(FILE 'HOME' ENTERED AT 07:29:22 ON 26 MAY 2000)



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SET COST OFF
                SET AUHELP OFF
     FILE 'REGISTRY' ENTERED AT 07:29:28 ON 26 MAY 2000
             14 S (ADONITOL OR ARABITOL OR DULCITOL OR ERYTHRITOL OR GALACTITOL
L1
              4 S (L-ADONITOL OR L-ARABITOL OR L-DULCITOL OR L-ERYTHRITOL OR L-
L2
              2 S (DL-ADONITOL OR DL-ARABITOL OR DL-DULCITOL OR DL-ERYTHRITOL O
ъ3
              5 S (D-ADONITOL OR D-ARABITOL OR D-DULCITOL OR D-ERYTHRITOL OR D-
Ь4
L5
             21 S L1-L4
                SAV L5 LEVY239/A
     FILE 'HCAPLUS' ENTERED AT 07:32:36 ON 26 MAY 2000
L6
          59833 S L5
         133629 S ADONITOL OR ARABITOL OR DULCITOL OR ERYTHRITOL OR GALACTITOL
L7
L8
           7536 S SUGAR (L) ALCOHOL
         152223 S L6-L8
L9
                E LUHMAN C/AU
              9 S E4-E6
L10
              0 S L9 AND L10
L11
            118 S L9 AND (RUMEN OR ABOMAS?)
L12
            183 S L9 AND RUMIN?
L13
              O S L9 AND (ANTILOCAPRID? OR ANTELOP?)
L14
             35 S L9 AND (CAMEL OR CAMELID? OR ALPACA OR GUANACO? OR LLAMA OR V
L15
             35 S L9 AND (CERVIDA? OR CARIBOU OR DEER OR ELK OR MOOSE OR MUNTJA
L16
              0 S L9 AND (GIRAFF? OR OKAPI)
L17
              0 S L9 AND (TRAGULID? OR CHEVROTAIN?)
L18
            208 S L9 AND (BISON OR BOS OR BRAHMAN OR BUFFALO OR DUIKER OR FRIES
L19
           4511 S L9 AND (BOVIN# OR CATTLE OR COW OR CALF OR BULL OR EWE OR GOA
L20
L21
           4729 S L13, L15, L16, L19, L20
            276 S L21 AND MILK
L22
             20 S L22 AND L12
L23
             13 S L23 AND (18 OR 17)/SC
L24
              8 S L23 AND FEED?/CW
L25
             13 S L23 AND STOMACH?/CW
L26
             16 S L22 AND STOMACH
L27
             23 S L23, L27
L28
             17 S L28 AND (18 OR 17)/SC,SX
L29
             13 S L28 AND FEED?
L30
              6 S L28 AND (ROUGH? OR FODDER OR FORAG? OR SILAG?)
L31
L32
             4 S L28 AND NUTRI?
             18 S L29-L32
L33
              5 S L28 NOT L33
L34
              9 S L33 AND (SENECIO OR COAGUL? OR ANTIBIOTIC OR CONJUGAT? OR NET
L35
              9 S L33 NOT L35
L36
            185 S L9 AND DAIRY
L37
L38
             10 S L37 AND L12
              8 S L37 AND STOMACH
L39
                                                                  Point of Contact:
             10 S L38, L39
L40
                                                                     Jan Delaval
              4 S L40 NOT L33
L41
                                                              Librarian-Physical Sciences
                                                               CM1 1E01 Tel: 308-4498
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=> fil hcaplus

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=> d 136 all tot

- 05 h

L36 ANSWER 1 OF 9 HCAPLUS COPYRIGHT 2000 ACS

AN 1998:291623 HCAPLUS

DN 129:80951

TI The effects of added glycerol or unprotected free fatty acids or a combination of the two on silage intake, milk production, rumen fermentation and diet digestibility in cows given grass silage based diets

AU Khalili, Hannele; Varvikko, Tuomo; Toivonen, Vesa; Hissa, Kari; Suvitie Marjatta

CS Agricultural Research Centre of Finland, North-Savo Research Station, Maaninka, FIN-71750, Finland

SO Agric. Food Sci. Finl. (1997), 6(5-6), 349-362 CODEN: AFSFFB; ISSN: 1239-0992

PB Agricultural Research Centre of Finland

DT Journal

LA English

CC 17-12 (Food and Feed Chemistry)

The addn. of glycerol or free fatty acids either alone or in AΒ combination to conc. was studied for the effects on feed intake, milk prodn., rumen fermn., blood metabolites and diet digestibility in dairy cows given grass silage ad The study was conducted on 12 mid-lactating cows, 4 of them ruminally cannulated. Barley-based conc. (control diet, C) was given 7 kg/day as fed. In the other 3 diets, 36 g/kg of barley was replaced by glycerol (G) or a mixt. of free fatty acids (FA) or by a combination of the 2, making a total of 72 g/kg (GFA). The exptl. design consisted of balanced 4 .times. 4 Latin squares with a 2 .times. 2 factorial arrangement of diets: the effects of G, FA and G\*FA interaction. The FA diets significantly decreased silage intake, increased milk yield, decreased milk protein content, increased the concns. of C18:0, C18:1, and C20:1 and decreased those of C8-16, and C18:3 fatty acids in milk fat. The FA diets also increased the concn. of nonesterified fatty acids in plasma, and decreased the digestibility of org. matter and neutral detergent fiber but increased that of fat. Glycerol decreased the molar proportion of acetate and increased the molar proportions of propionate and butyrate in the rumen, but the addn. of glycerol did not have any effect on silage intake, milk yield or milk compn. Milk yield was highest when glycerol and free fatty acids were given together, showing a pos. interaction.

ST silage intake glycerol fatty acid; milk prodn glycerol fatty acid; rumen fermn glycerol fatty acid; diet digestibility glycerol fatty acid

IT Detergents
Diet
Digestibility

```
Feeding experiment
      Fermentation
      Lactation
      Milk
      Plasma (blood)
      Stomach (ruminant)
         (effects of added glycerol or unprotected free fatty acids or
         a combination of two on silage intake, milk prodn.,
       rumen fermn. and diet digestibility in cows given
         grass silage based diets)
 IT
      Fatty acids, biological studies
      RL: BAC (Biological activity or effector, except adverse); BIOL
      (Biological study)
         (effects of added glycerol or unprotected free fatty acids or
         a combination of two on silage intake, milk prodn.,
       rumen fermn. and diet digestibility in cows given
         grass silage based diets)
IT
     Proteins (general), biological studies
     RL: BOC (Biological occurrence); BIOL (Biological study); OCCU
      (Occurrence)
         (effects of added glycerol or unprotected free fatty acids or
         a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
     Fats and Glyceridic oils, biological studies
IT
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
IT
     Milk fat
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
         (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
IT
     Silage
        (grass; effects of added glycerol or unprotected free fatty
        acids or a combination of two on silage intake, milk
        prodn., rumen fermn. and diet digestibility in cows
        given grass silage based diets)
IT
     Grass (Poaceae)
        (silage; effects of added glycerol or unprotected
        free fatty acids or a combination of two on silage intake,
      milk prodn., rumen fermn. and diet digestibility in
      cows given grass silage based diets)
IT
     56-81-5, Glycerol, biological studies
                                              64-19-7, Acetic
     acid, biological studies
                               79-09-4, Propionic acid, biological studies
     107-92-6, Butyric acid, biological studies
     RL: BAC (Biological activity or effector, except adverse); BIOL
     (Biological study)
        (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
L36 ANSWER 2 OF 9 HCAPLUS COPYRIGHT 2000 ACS
     1993:58598 HCAPLUS
ΑN
DN
     118:58598
TI
     Effects of abomasal protein and energy supply on wool growth in
     Merino sheep
AU
     Reis, P. J.; Tunks, D. A.; Munro, S. G.
     Div. Anim. Prod., CSIRO, Blacktown, 2148, Australia
CS
SO
     Aust. J. Agric. Res. (1992), 43(6), 1353-66
     CODEN: AJAEA9; ISSN: 0004-9409
DT
     Journal
```

```
LΑ
      English
 CC
      18-3 (Animal Nutrition)
      Section cross-reference(s): 13
      The relative importance for wool growth of energy-yielding
 AB
      nutrients compared with amino acids required for incorporation
      into wool proteins was assessed in an expt. in which most
      nutrients were supplied via the abomasum. Nine
      nutritional treatments, providing 3 levels of protein (53, 99, and
      145 g/day) to the intestines at \tilde{3} levels of energy (5.2, 7.5, and 9.7
      MJ/day), were given to 12 Merino sheep during 3
      consecutive periods of 3 wk in a balanced lattice design.
      Abomasal nutrients consisted of varying proportions of
      casein, whole milk, glucose, and glycerol. There was
      a large effect of protein supply on all components of wool growth, but
      there was no significant effect of energy. There was a significant
      interaction between the effects of protein and energy supply on diam.,
      length, growth rate, and vol. of wool, but it was small relative to the
      main effect of protein. Extra energy appeared to enhance wool growth at
      the highest level of protein but reduce it at the lowest level of protein.
      The concn. of urea, cystine, methionine, and other essential amino acids
      in plasma increased with protein level. Increasing energy supply reduced
      the concn. of urea and essential amino acids in plasma but not that of
      cystine or methionine. The expt. confirmed the major role of amino acid
      supply in controlling wool growth but indicated that there may be a small
      interaction with energy supply.
 ST
      abomasum protein energy sheep wool growth; amino acid
     nutrition sheep wool
 IT
      Sheep
         (abomasal supply of proteins and energy to, amino acid
      nutrition and wool growth response to)
IT
     Animal nutrition
         (amino acids in, of sheep, wool growth response to
      abomasal supply of energy and proteins in relation to)
     Amino acids, biological studies
IT
     RL: BAC (Biological activity or effector, except adverse); BPR (Biological
     process); BIOL (Biological study); PROC (Process)
         (in nutrition, of sheep, wool growth response to
      abomasal supply of energy and proteins in relation to)
IT
         (protein and energy supply through abomasum effect on)
     Proteins, biological studies
IT
         (wool growth in sheep response to abomasal supply
        of energy and)
IT
     Feed energy
        (wool growth in sheep response to abomasal supply
        of proteins and)
IT
     Stomach, ruminant
        (abomasum, protein and energy supply through, in
      sheep, wool growth in relation to)
IT
     Amino acids, biological studies
        (essential, of blood plasma, of sheep, abomasal
        supply of energy and proteins effect on)
IT
     56-89-3, Cystine, biological studies
                                            63-68-3, Methionine, biological
     studies
        (of blood plasma, of sheep, abomasal supply of
        energy and proteins effect on)
L36
    ANSWER 3 OF 9 HCAPLUS COPYRIGHT 2000 ACS
     1992:425303 HCAPLUS
AN
DN
     117:25303
ΤI
     Infusion of long-chain fatty acids varying in saturation and chain length
     into the abomasum of lactating dairy cows
    Drackley, J. K.; Klusmeyer, T. H.; Trusk, A. M.; Clark, J. H.
ΑU
    Dep. Anim. Sci., Univ. Illinois, Urbana, IL, 61801, USA
CS
     J. Dairy Sci. (1992), 75(6), 1517-26
so
    CODEN: JDSCAE; ISSN: 0022-0302
```

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DT
       Journal
  LΑ
       English
  CC
       18-5 (Animal Nutrition)
       Free long-chain fatty acids were infused into the abomasum of
 AΒ
       lactating dairy cows to det. postruminal effects on feed
      intake, prodn. and compn. of milk, nutrient
      digestibilities, and metabolites in blood. Four Holstein
      cows fitted with ruminal cannulas were used in a 4
       times. 4 Latin square design with 14-day periods.
      abomasal infusions of (1) control, 168 g/day of meat solubles
                                                            Treatments were
      (carrier for fatty acids), (2) control plus 450 g/day of mostly satd.
      fatty acids (C16:C18 = 0.75), (3) control plus 450 g/day of a mixt. of satd. and unsatd. fatty acids (C16:C18 = 0.40), and (4) control plus 450
      g/day of mostly unsatd. fatty acids (C16:C18 = 0.11). Prodn. of
      milk and milk components, dry matter intake, and intake
      of digestible energy decreased linearly as unsatn. and chain length of
      infused fatty acids increased. Percentages of fat, CP, and SNF in
      milk and total tract apparent digestibilities of DM, OM, ADF, NDF,
      energy, and fatty acids were not affected significantly by treatments.
      Infusing fatty acids decreased proportions and yields of short- and
      medium-chain fatty acids and increased proportions and yields of unsatd.
      C18 fatty acids in milk fat. Increasing unsatn. and chain
      length of infused fatty acids linearly decreased proportion and yield of
      palmitic acid but increased proportions and yields of polyunsatd. C18
      fatty acids in milk fat. Infusing fatty acids increased concns.
      of nonessential fatty acids and cholesterol in blood plasma. The profile
      of fatty acids reaching the intestine may be an important determinant of
      responses to supplemental fats fed to lactating dairy cows.
 ST
      cow milk compn abomasum fatty acid
 IT
      Cattle
         (long-chain fatty acid abomasal infusion effect on dairy
      cows)
ΙT
     Feed energy
         (milk prodn. and compn. in cows in relation to
         level of, abomasal fatty acids in relation to)
      Fatty acids, biological studies
TТ
     RL: BIOL (Biological study)
         (of milk of cows, abomasal long-chain
         fatty acid infusion effect on)
IT
     Proteins, biological studies
     RL: BIOL (Biological study)
         (of milk of cows, abomasal long-chain
        fatty acids infusion effect on)
IT
     Milk
        (prodn. and compn. of, abomasal long-chain fatty acid
        infusion effect on)
IT
     Stomach, ruminant
        (abomasum, long-chain fatty acid infusion into, of
      cows, milk prodn. and compn. response to)
IT
     Fatty acids, biological studies
     RL: BIOL (Biological study)
        (long-chain, abomasal infusion of, in cows,
      milk prodn. and compn. response to)
IT
     7727-37-9, Nitrogen, biological studies
     RL: BIOL (Biological study)
        (nonprotein, of milk of cows, abomasal
        long-chain fatty acid infusion effect on)
    56-81-5, Glycerol, biological studies
IT
                                              57-10-3,
     Palmitic acid, biological studies
                                         57-11-4, Stearic acid, biological
              57-88-5, Cholesterol, biological studies
                                                          60-33-3, Linoleic
     acid, biological studies
                               107-92-6, Butyric acid, biological studies
    112-80-1, Oleic acid, biological studies
                                                124-07-2, Caprylic acid,
    biological studies
                         142-62-1, Caproic acid, biological studies
    143-07-7, Lauric acid, biological studies
                                                  334-48-5, Capric acid
    373-49-9, Palmitoleic acid 463-40-1, Linolenic acid 506-12-7, Margaric
```

544-63-8, Myristic acid, biological studies 1002-84-2,

```
Pentadecanoic acid
                            26444-03-1, Tetradecenoic acid
       RL: BIOL (Biological study)
          (of milk of cows, abomasal long-chain
          fatty acid infusion effect on)
      ANSWER 4 OF 9 HCAPLUS COPYRIGHT 2000 ACS
 L36
 AN
      1991:678696 HCAPLUS
 DN
      115:278696
 TI
      Effect of glycerol supplementation to the diet of dairy
      cows on milk production and some metabolic parameters
 ΑIJ
      Remond, B.; Rouel, J.; Ollier, A.
      Lab. Rech. Lactation Elevage Ruminants, INRA, Saint-Genes-Champan All
 CS
      63122, Fr.
 SO
      Ann. Zootech. (1991), 40(2), 59-66
      CODEN: AZOOAH; ISSN: 0003-424X
 DT
      Journal
      French
 LА
 CC
      18-4 (Animal Nutrition)
      In 3 trials (57 Holstein lactating cows in total), 2
 AB
      of which were carried out at the beginning of lactation, 190-610 g
      glycerol was added to the ration daily in substitution for the
      same quantity of conc. Animals were fed according to stds., with diets
      based on grass silage and hay + fodder beets.
      Glycerol supply had no effect on milk yield and compn.
      and on food intake (measured in 1 trial). It increased the proportion of
      propionic and butyric acids in the volatile fatty acid mixt. of the
      rumen fluid to the detriment of acetic acid. In blood plasma, it
      increased 3-hydroxybutyrate concn. and decreased glycemia (1 trial).
      Addn. of glycerol to the diet does not appear to be effective in
      avoiding ketosis in dairy cows when used at these doses.
      glycerol feed cow milk metab;
      rumen metab cow feed glycerol
 IT
      Cattle
         (feeding expt. on cows, with glycerol,
         productivity and metab. in relation to)
      Stomach content, ruminant
         (fermn. by, of cow, dietary glycerol effect on)
     Blood plasma
         (metabolic indexes of, of cows, dietary glycerol
         effect on)
 IT
     Milk
         (prodn. of, feeding expt. with glycerol on)
IT
     Fatty acids, biological studies
     RL: BIOL (Biological study)
         (volatile, of rumen content of cows, dietary
      glycerol effect on)
TΤ
     Feeding experiment
         (with glycerol, on cows, metab. and milk
        prodn. in relation to)
IT
     56-81-5, Glycerol, biological studies
     RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
         (feeding expt. with, on cows, metab. and
      milk prodn. in relation to)
IT
     300-85-6, 3-Hydroxybutyric acid
     RL: BIOL (Biological study)
        (of blood plasma of cows, dietary glycerol effect
IT
     64-19-7, Acetic acid, biological studies
                                                 79-09-4, Propionic acid,
                          107-92-6, Butyric acid, biological studies
     biological studies
     RL: BIOL (Biological study)
        (of rumen content of cows, dietary glycerol
        effect on)
    ANSWER 5 OF 9 HCAPLUS COPYRIGHT 2000 ACS
L36
ΑN
     1989:113574 HCAPLUS
DN
     110:113574
```

```
A comparison of the fatty acid composition of blood and milk fat
      during recovery from milk fat depression by high-
      roughage feeding or by addition of sodium bicarbonate
 ΑU
      Van Beukelen, P.; Wensing, T.; Breukink, H. J.
      Clin. Large Anim. Med., State Univ., Utrecht, Neth.
 SO
      J. Anim. Physiol. Anim. Nutr. (1988), 60(4), 188-96
      CODEN: JAPNEF
 DT
      Journal
 LA
      English
 CC
      18-7 (Animal Nutrition)
 AB
     Feeding a high-conc. diet with extruded corn to high producing
      cows resulted in milk fat depression. Recovery was
     partially achieved by increasing the fibrous content of the diet or by
     sodium bicarbonate addn. to the high-conc. diet. Only minor variations in
     blood glycerol and nonesterified fatty acid concns. were obsd.
     High-conc. feeding resulted in an increase in C18:2 and a
     decrease in C16:0, C18:0, and C18:1 in percentages of the total amt. of
     fatty acids in the blood lipids. Sodium bicarbonate-induced recovery was
     accompanied by a further increase in C18:2, whereas a decrease was found
     during recovery affected by a high-roughage diet. In
     milk fat, a decrease of C18:0 was established concurrently with
     the occurrence of milk fat depression, sometimes accompanied by
     increases in C18:1. High-roughage feeding and sodium
     bicarbonate treatment resulted in abolition of these changes in
     milk fat.
                The contrast in changes of the fatty acid compn. in
     blood and milk fat during sodium bicarbonate treatment suggests
     that sodium bicarbonate does not only effect changes in the rumen
     , but also in fatty acid metab. in the udder.
ST
     sodium bicarbonate cow milk fat; fatty acid blood
     milk cow roughage
IT
     Dietary fiber
         (fatty acids of blood lipids and milk fat of cows
        during recovery from milk fat depression response to dietary)
IT
     Cattle
         (fatty acids of blood lipids of cows, during recovery from
      milk fat depression, high-roughage feeding
        and sodium bicarbonate addn. effect on)
IT
     Lipids, biological studies
     RL: BIOL (Biological study)
        (fatty acids of, of blood of cows during recovery from
      milk fat depression, high-roughage feeding
        and sodium bicarbonate addn. effect on)
IT
     Fatty acids, biological studies
     RL: BIOL (Biological study)
        (of lipids of blood and milk fat, of cows during
        recovery from milk fat depression, high-roughage
      feeding and sodium bicarbonate effect on)
IT
    Milk
        (prodn. of, sodium bicarbonate and roughage feeds
        effect on)
IT
     Feeding experiment
        (with sodium bicarbonate and roughage feeds, on
      cows, fatty acids of milk fat and blood lipids in
        relation to)
IT
     Fats, biological studies
     RL: BIOL (Biological study)
        (milk, fatty acids of, of cows during recovery from
     milk fat depression, high-roughage feeding
       and sodium bicarbonate addn. effect on)
    144-55-8P, Sodium bicarbonate, biological studies
    RL: BIOL (Biological study); PREP (Preparation)
        (fatty acids of blood lipids and milk fat of cows
       during recovery from milk fat depression response to dietary)
    57-10-3P, Hexadecanoic acid, biological studies 57-11-4P, C18:0,
    biological studies
                         112-80-1P, 9-Octadecenoic acid (Z)-, biological
    studies
```

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RL: BIOL (Biological study); PREP (Preparation)
          (of lipids of blood and milk fat, of cows during
         recovery from milk fat depression, high-roughage
       feeding and sodium bicarbonate addn. effect on)
      60-33-3\bar{P}, 9,12-Octadecadienoic acid (Z,Z)-, biological studies
 IT
      RL: BIOL (Biological study); PREP (Preparation)
         (of lipids, of blood of cows during recovery from
       milk fat depression, high-roughage feeding
         and sodium bicarbonate addn. effect on)
 IT
      463-40-1P
      RL: PREP (Preparation)
         (of lipids, of blood of cows during recovery from
       milk fat depression, high-roughage feeding
         and sodium bicarbonate addn. effect on)
      143-07-7P, Dodecanoic acid, biological studies
 IT
                                                       544-63-8P, Tetradecanoic
      acid, biological studies
      RL: BIOL (Biological study); PREP (Preparation)
         (of milk fat, of cows during recovery from
       milk fat depression, high-roughage feeding
         and sodium bicarbonate addn. effect on)
 L36 ANSWER 6 OF 9 HCAPLUS COPYRIGHT 2000 ACS
 ΑN
      1989:22732 HCAPLUS
 DN
      110:22732
     Effect of dietary energy source and concentration on performance of dairy
 TI
      cows during early lactation
     Eastridge, M. L.; Cunningham, M. D.; Patterson, J. A.
ΑIJ
     Dep. Anim. Sci., Purdue Univ., West Lafayette, IN, 47907, USA
 CS
 SO
     J. Dairy Sci. (1988), 71(11), 2959-66
     CODEN: JDSCAE; ISSN: 0022-0302
DT
     Journal
LΑ
     English
CC
     18-4 (Animal Nutrition)
     Holstein heifers were placed into groups according to projected
     calving date, prepartum body wt., and prepartum condition score.
     Following parturition, animals within each group were assigned randomly to
     1 of 3 diets and remined on the expt. for 45 days. Diets consisted of
     forage:conc. ratios of 72:28, 53:47, or 73:27 (isocaloric to the
     53:47 ratio by the addn. of 8% soybean oil). Diets were fed twice daily
     as total mixed rations. Blood, rumen fluid, and adipose tissue
     were sampled at 7, 5, 20, and 45 days of lactation. Performance means
     were, resp.: dry matter intake (kg/day) 13.9, 14.9, and 12.4; milk
     (kg/day) 24.5, 25.8, and 18.6; milk fat (%) 3.77, 3.59, and
     3.62; milk protein (%) 3.03, 2.99, and 3.11; body condition
     score (0 = thin, 5 = fat) 1.53, 1.87, and 1.99; and body wt. (kg) 514,
     523, and 505. Cows fed soybean oil had higher ruminal
     isoacids than those fed the other diets and higher acetate than
     cows on the 53:47 diet. Diets had no effect on blood metabolites
     or activity of adipose glycerol-phosphate dehydrogenase (EC
               The soybean oil diet reduced short-chain fatty acids and
     1.1.1.8).
     increased long-chain fatty acids in milk. Feed intake
     and milk prodn. were highest for cows receiving the
     53:47 diet. As expected, animals on the 72:28 diet did not consume
     adequate energy to maintain high prodn. which concurrently resulted in
     lower body condition scores.
ST
     feed energy source cow milk
IT
     Milk
        (compn. and prodn. of, dietary energy sources effect on)
     Soybean oil
IT
     RL: PROC (Process)
        (fatty acids in rumen after feeding of, to
      cattle)
ΙT
     Cattle
        (feeding expt. on lactating cows, with dietary
        energy source)
ΙT
     Feed energy
```

```
(feeding expt. with source of, on lactating cows)
 IT
      Stomach content, ruminant
          (fermn. by, of cows, dietary energy source effect on)
 IT
      Proteins, biological studies
      RL: BIOL (Biological study)
         (of milk, of cows, dietary energy source effect on)
      Fatty acids, biological studies
 IT
      RL: BIOL (Biological study)
         (volatile, of rumen of cows, dietary energy source
         effect on)
 IT
      Feeding experiment
         (with dietary energy source, on lactating cows)
 IT
      Feed
         (conc., cows performance response to dietary level of)
 IΤ
      Feed
         (forage, cows performance response to dietary level
 IT
      Fatty acids, biological studies
      RL: BIOL (Biological study)
         (long-chain, of milk, dietary energy source effect on)
      Fats, biological studies
 IΤ
      RL: BIOL (Biological study)
         (milk, dietary energy source effect on)
 ΙT
      Fatty acids, biological studies
      RL: BIOL (Biological study)
         (short-chain, of milk, dietary energy source effect on)
 IT
      64-19-7, Acetic acid, biological studies 79-31-2, Isobutyric acid
      503-74-2
     RL: BIOL (Biological study)
         (of rumen fluid, of cows, dietary energy source
         effect on)
L36 ANSWER 7 OF 9 HCAPLUS COPYRIGHT 2000 ACS
AN
     1988:111116 HCAPLUS
DN
     108:111116
     Lactation response to short-term abomasal infusion of choline,
TI
     inositol, and soy lecithin
ΑU
     Grummer, R. R.; Armentano, L. E.; Marcus, M. S.
     Dep. Dairy Sci., Univ. Wisconsin, Madison, WI, 53706, USA
CS
SO
     J. Dairy Sci. (1987), 70(12), 2518-24
     CODEN: JDSCAE; ISSN: 0022-0302
DT
     Journal
LΑ
     English
CC
     18-5 (Animal Nutrition)
     Five lactating Holstein cows averaging 13 wk
AB
     postpartum were used in a Latin square design to examine the effect of
     daily abomasal infusion of choline (22 g), myo-inositol
     (37 g), soy oil (325 mL), or crude soy lecithin (900 mL) on lactation
     performance. Dry matter intake was reduced by infusion of soy lecithin as
     compared with infusion of water (18.1 and 21.1 kg/day, resp.).
     .beta.-hydroxybutyrate concn. was increased when cows received
     the myo-inositol or soy lecithin infusion, and plasma glucose
     was lower when cows received the choline or soy lecithin
     treatment. Infusion of soy lecithin caused a .apprx.2-fold increase in
     plasma triglyceride-rich lipoprotein concn. Milk fat percentage
     and milk fat yield were greater during soy lecithin infusion
     (3.54\%, 1.11 \text{ kg/day}) than during water (3.09\%, 0.98 \text{ kg/day}) or soy oil
     (3.06%, 0.98 kg/day) infusion. This resulted in greater 3.5% FCM yield
     during soy lecithin infusion (31.6 kg/day) than during water (29.5 kg/day)
     or soy oil (29.6 kg/day) infusion. Infusion of phospholipid with
     triglyceride allowed more fatty acid to be infused without causing
               Infusion of triglyceride in the presence of phospholipid
     increased milk fat synthesis, whereas infusion of triglyceride
     alone did not.
     choline abomasum cow milk fat;
ST
     inositol abomasum cow milk fat;
```

```
lecithin abomasum cow milk fat; milk
     fat cow choline inositol lecithin
IT
     Lipoproteins
        (choline and inositol and lecithin abomasal
        infusions effect on, of blood plasma of cows)
ΙT
     Blood sugar
        (choline and inositol and lecithin abomasal
        infusions effect on, of cows)
ΙT
     Cattle
        (lactation by, abomasal choline and inositol and
        lecithin infusions effect on)
     Glycerides, biological studies
     Phospholipids, biological studies
     Soybean oil
        (lactation in cows response to abomasal infusion
        of)
ΙT
     Milk
        (prodn. of, abomasal infusion of choline and inositol
        and lecithin effect on)
ΙT
     Feeding experiment
        (with choline and inositol and lecithin by abomasal
        infusion, on lactation by cows)
```

IT Stomach content, ruminant

(abomasal, choline and inositol and lecithin of, lactation by cows response to)

IT Fats, biological studies

(milk, formation of, abomasal infusion of choline and inositol and lecithin effect on) Lecithins

IT(soya, lactation in cows response to abomasal infusion of)

62-49-7, Choline **87-89-8**, Myoinositol IT (lactation in cows response to abomasal infusion of)

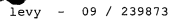
IT 300-85-6 (of blood plasma, of cows, abomasal choline and myoinositol and lecithin infusions effect on)

L36 ANSWER 8 OF 9 HCAPLUS COPYRIGHT 2000 ACS ΑN 1978:5045 HCAPLUS DN 88:5045 TI Fodder additive for ruminants Merensalmi, Matti Johannes IN PA Farmos Yhtyma Oy, Finland Ger. Offen., 13 pp. SO

CODEN: GWXXBX DΤ Patent LA German IC A23K001-16 CC 17-5 (Foods) FAN. CNT 1

P	ATENT NO.	KIND	DATE	AP	PLICATION NO.	DATE
	2710930 2710930	A1 C2	19770922 19900927	DE	1977-2710930	19770312
FI	7600746 53394	A B	19770920 19780131	FI	1976-746	19760319
SE	: 53394 : 7702937 : 426434	C A B	19830607 19770920 19830124	SE	1977-2937	19770315
FR	426434 2344233	C A1	19830511 19771014	FR	1977-7602	19770315
GB	2344233 1542802 191333	B3 A	19800215 19790328		1977-10841	19770315
	1101263	P A1	19790629 19810519		1977-1723 1977-274084	19770315 19770316

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US 4127676
                         Α
                              19781128
                                              US 1977-778359
                                                               19770317
       DK 7701212
                         Α
                              19770920
                                              DK 1977-1212
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       DK 146192
                         В
                              19830725
       DK 146192
                         С
                              19831227
      NO 7700966
                         Α
                              19770920
                                             NO 1977-966
                                                               19770318
      NO 144444
                         В
                              19810525
      NO 144444
                        С
                              19810902
      NL 7702981
                        Α
                              19770921
                                             NL 1977-2981
                                                               19770318
      DD 129613
                        Z
                              19780201
                                             DD 1977-197928
                                                               19770318
      SU 626678
                        D
                              19780930
                                             SU 1977-2463649 19770318
 PRAI FI 1976-746
                       19760319
      A feed additive for ruminants is prepd. from C5 and
      (or) C6 sugar alcs., molasses, and propylene glycol
      [57-55-6]. The additive increases blood glucose levels and milk
      prodn. in cows. Thus, a mixt. of xylitol [
      87-99-0] 18, arabitol [2152-56-9] 24, mannitol [69-65-8] 18, sorbitol [
      50-70-4] 9, galactitol [608-66-2] 7, rhamnitol [488-28-8] 7, reducing sugars 7,
      and other polyols 10% by wt. was approx. half digested in 24 h when
      incubated with rumen fluid. When fed to cows, the
      sugar alc. mixt. increased blood glucose levels from 3
      to approx. 3.5 mM. The sugar alcs. also decreased
      milk fat content from a mean of 4.5 to 4%, and reduced the
      variability in fat content. A cow fed a mixt. of propylene
      glycol 10, Na propionate 5, sugar alcs. 40, and
     molasses 45% by wt. at 0.4 L daily had an increase in milk
      prodn. of 0.1 kg daily.
 ST
      sugar alc feed ruminant;
     milk feed sugar alc; propylene
      glycol feed milk
IT
     Blood sugar
         (of cows, sugar alcs. of feed
         increase of)
IT
     Milk
         (prodn. of, sugar alcs. increase of)
     50-70-4, biological studies 57-55-6, biological studies
     69-65-8 87-99-0 488-28-8 608-66-2
     2152-56-9
         (of feed additives for cows, blood glucose and
      milk prodn. increase by)
L36 ANSWER 9 OF 9 HCAPLUS COPYRIGHT 2000 ACS
     1972:84725 HCAPLUS
ΑN
DN
     76:84725
     Preliminary evaluation of the addition of glucogenic materials to the
TI
     rations of lactating cows
ΑU
     Fisher, L. J.; Erfle, J. D.; Sauer, F. D.
CS
     Res. Branch, Canada Dep. Agric., Ottawa, Ont., Can.
SO
     Can. J. Anim. Sci. (1971), 51(3), 721-7
     CODEN: CNJNAT
DT
     Journal
LА
     English
CC
     18 (Animal Nutrition)
AΒ
     Glutamate, succinate, propylene glycol, or glycerol were added
     to a basal conc. at 3.3% of air-dry feed. Each conc. was fed
    both ad libitum and in restricted amts. to 4 cows in early
    lactation. Dietary intake, milk yield and compn., molar
    proportions of rumen volatile fatty acids, and blood glucose,
    ketones, and plasma free fatty acids were used as criteria of effect of
    these supplements. Propylene glycol in the diet resulted in a lower
    intake of conc. compared with glycerol (11.44 vs. 14.30 kg/day)
    and significantly decreased rumen butyrate and plasma
    .beta.-hydroxybutyrate. Glutamate supplementation prevented the fall in
    milk fat content which occurred when the other 3 supplemented
    concs. were fed ad libitum, and this effect may have been related to the
```



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REFERENCE 5: 132:295336
REFERENCE 6: 132:294370
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REFERENCE 7: 132:293190

REFERENCE 8: 132:293023

REFERENCE 9: 132:292870

REFERENCE 10: 132:291125

## => fil biosis

FILE 'BIOSIS' ENTERED AT 08:29:16 ON 26 MAY 2000 COPYRIGHT (C) 2000 BIOSIS(R)

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

FROM DANOARI 1909 TO DATE.

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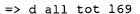
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T.43
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L44
          81020 S L43, L44
L45
           4415 S L45 AND (85705 OR 85710 OR 85715 OR 85720 OR 85725 OR 85730 O
L46
            310 S L45 AND (RUMIN? OR DAIRY)
L47
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L48
            233 S L45 AND (BISON OR BOS OR BRAHMAN OR BUFFALO OR DUIKER OR FRIE
L49
            128 S L49 AND (BOVIN# OR CATTLE OR COW OR CALF OR BULL OR EWE OR GO
L50
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L51
            283 S L51 AND MILK
L52
L53
             68 S L51 AND (RUMEN OR ABOMAS?)
L54
              9 S L53 AND L52
            146 S 13518/CC AND L51
L55
            334 S L52, L55
L56
L57
             46 S L56 AND 26504/CC
L58
             12 S L56 AND 14001/CC
L59
             8 S L57 AND L58
             20 S L54, L58, L59
L60
             14 S L57 AND L60
L61
             8 S L61 NOT (RAPESEED OR DISEASE OR ALFALFA OR SUMMER OR JEJUNUM)
L62
             32 S L57 NOT L54, L58-L62
L63
             8 S L63 AND (SUPPLEMENT? OR SORBITOL OR POLYOL OR GLUCOGEN?)/TI
L64
L65
             16 S L62, L64
              7 S L46 AND PRERUMIN?
L66
              3 S L66 AND L65
L67
              4 S L66 NOT L67
L68
L69
             16 S L65, L67
                E LUHMAN C/AU
L70
             21 S E5-E6
L71
              0 S L70 AND L45
L72
              6 S L70 AND (DAIRY OR COW OR MILK)
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FILE 'BIOSIS' ENTERED AT 08:29:16 ON 26 MAY 2000



RN

56-81-5 (GLYCEROL)

```
L69 ANSWER 1 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS
     1998:261023 BIOSIS
AN
     PREV199800261023
DN
     The effects of added glycerol or unprotected free fatty acids or
ΤI
     a combination of the two on silage intake, milk production,
     rumen fermentation and diet digestibility in cows given grass
     silage based diets.
     Khalili, Hannele (1); Varvikko, Tuomo; Toivonen, Vesa; Hissa, Kari;
ΑU
     Suvitie, Marjatta
     (1) Agric. Res. Cent. Finland, Anim. Production Res., FIN-31600 Jokioinen
CS
     Finland
     Agricultural and Food Science in Finland, (1997) Vol. 6, No. 5-6, pp.
SO
     349-362.
     ISSN: 1239-0992.
     Article
DT
LА
     English
\mathtt{SL}
     English; Finnish
     The addition of glycerol or free fatty acids either alone or in
AB
     combination to concentrate was studied for the effects on feed intake,
     milk production, rumen fermentation, blood metabolites
     and diet digestibility in dairy cows given grass silage ad
     libitum. The study was conducted on 12 mid-lactating cows, four of them
     ruminally cannulated. Barley-based concentrate (control diet, C)
     was given 7 kg/d as fed. In the other three diets, 36 g/kg of barley was
     replaced by glycerol (G) or a mixture of free fatty acids (FA)
     or by a combination of the two, making a total of 72 g/kg (GFA). The
     experimental design consisted of balanced 4 X 4 Latin squares with a 2 X 2
     factorial arrangement of diets: the effects of G, FA and G*FA interaction.
     The FA diets significantly decreased silage intake, increased milk
     yield, decreased milk protein content, increased the
     concentrations of C18:0, C18:1, and C20:1 and decreased those of C8-16,
     and C18:3 fatty acids in milk fat. The FA diets also increased
     the concentration of nonesterified fatty acids in plasma, and decreased
     the digestibility of organic matter and neutral detergent fibre but
     increased that of fat. Glycerol decreased the molar proportion
     of acetate and increased the molar proportions of propionate and butyrate
     in the rumen, but the addition of glycerol did not
     have any effect on silage intake, milk yield or milk
     composition. Milk yield was highest when glycerol and
     free fatty acids were given together, showing a positive interaction.
CC
     Nutrition - General Studies, Nutritional Status and Methods *13202
     Biochemical Studies - General *10060
     Biochemical Studies - Proteins, Peptides and Amino Acids *10064
     Digestive System - Physiology and Biochemistry
     Animal Production - Feeds and Feeding *26504
BC
     Bovidae
               85715
    Major Concepts
IΤ
        Nutrition
     Chemicals & Biochemicals
IT
        free fatty acids: unprotected; glycerol
IT
     Miscellaneous Descriptors
        diet digestibility; grass silage based diet; milk production;
        organic matter; rumen fermentation; silage intake
ORGN Super Taxa
        Bovidae: Artiodactyla, Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
        cow (Bovidae)
ORGN Organism Superterms
        Animals; Artiodactyls; Chordates; Mammals; Nonhuman Mammals; Nonhuman
        Vertebrates; Vertebrates
```



```
L69 ANSWER 2 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS
     1995:337075 BIOSIS
AN
     PREV199598351375
DN
     Responses of newborn calves to oral fructose, sorbitol, or
ΤI
     lactose supplements.
     Becker, C. J. (1); Willett, L. B.; Hodge, M. A.; Allen, J. R.; Blanford,
AU
     J. J.; Weiss, W. P.
     (1) Ohio Agric. Res. Dev. Cent., Ohio State Univ., Wooster, OH USA
CS
     Journal of Dairy Science, (1995) Vol. 78, No. SUPPL. 1, pp. 233.
SO
     Meeting Info.: Ninetieth Annual Meeting of the American Dairy Science
     Association Ithaca, New York, USA June 25-28, 1995
     ISSN: 0022-0302.
\mathsf{DT}
     Conference
     English
LΆ
     General Biology - Symposia, Transactions and Proceedings of Conferences,
CC
     Congresses, Review Annuals
                                  00520
     Biochemical Studies - Carbohydrates
                                           10068
     Metabolism - Carbohydrates *13004
     Nutrition - Carbohydrates
                                 *13220
     Food Technology - Dairy Products *13518
     Animal Production - Feeds and Feeding *26504
     Bovidae *85715
BC
IT
    Major Concepts
        Animal Husbandry (Agriculture); Foods; Metabolism; Nutrition
     Chemicals & Biochemicals
TΤ
        FRUCTOSE; SORBITOL; LACTOSE
TТ
     Industry
        dairy industry
     Miscellaneous Descriptors
TΤ
        FEEDING; MEETING ABSTRACT; METABOLISM; SUPPLEMENTATION
ORGN Super Taxa
        Bovidae: Artiodactyla, Mammalia, Vertebrata, Chordata, Animalia
        ; Mammalia - Unspecified: Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
        mammal (Mammalia - Unspecified); Bovidae (Bovidae)
ORGN Organism Superterms
        animals; artiodactyls; chordates; mammals; nonhuman mammals; nonhuman
        vertebrates; vertebrates
RN
     57-48-7Q (FRUCTOSE)
     30237-26-4Q (FRUCTOSE)
     50-70-4 (SORBITOL)
     63-42-3 (LACTOSE)
L69
    ANSWER 3 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS
ΑN
     1992:450547 BIOSIS
DN
     BA94:91947
     EFFECT OF GLYCEROL SUPPLEMENTATION OF THE DIET OF DAIRY
ΤI
     COWS ON MILK PRODUCTION AND SOME DIGESTIVE AND METABOLIC
     PARAMETERS.
     REMOND B; ROUEL J; OLLIER A
ΑU
     INRA, LAB. DE RECHERCHE SUR LA LACATION ET L'ELEVAGE DES RUMINANTS,
CS
     CLERMONT-FERRAND-THIEX, 63122 SAINT-GENES-CHAMPANELLE, FR.
     ANN ZOOTECH (PARIS), (1991) 40 (2), 59-66.
so
     CODEN: AZOOAH. ISSN: 0003-424X.
FS
     BA; OLD
LA
     French
     In 3 trials (57 Holstein lactating cows in total), 2 of which were carried
AB
     out at the beginning of lactation, 190-610 g glycerol were added
     to the ration daily in substitution for the same quantity of concentrate.
     Animals were fed according to standards, with diets based on grass silage
     and hay + fodder beet roots. Glycerol supply had no effect on
     milk yield and composition and on food intake (measured in 1
     trial). It increased the proportion of propionic and butyric acids in the
     volatile fatty acid mixture of the rumen juice to the detriment
     of acetic acid. In blood plasma, it increased 3-hydroxybutyrate
```

concentration and decreased glycemia (1 trial). Addition of

glycerol to the diet does not appear to be effective in avoiding ketosis in dairy cows when used at the same doses as in our trials. Biochemical Studies - Lipids 10066 CC Metabolism - Lipids \*13006 Nutrition - Lipids \*13222 Digestive System - Physiology and Biochemistry \*14004 Reproductive System - Physiology and Biochemistry \*16504 Animal Production - Feeds and Feeding \*26504 Veterinary Science - General; Methods 38002 Bovidae 85715 BC Miscellaneous Descriptors ΙT VOLATILE FATTY ACID CONTENT ANIMAL FEED LACTATION RN 56-81-5 (GLYCEROL) ANSWER 4 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS L69 1992:428724 BIOSIS AN BA94:80849 DN EFFECTS OF ABOMASAL PROTEIN AND ENERGY SUPPLY ON WOOL GROWTH IN TΙ MERINO SHEEP. REIS P J; TUNKS D A; MUNRO S G AU DIV. ANIMAL PRODUCTION, CSIRO, P.O. BOX 239, BLACKTOWN N.S.W. 2148. CS AUST J AGRIC RES, (1992) 43 (6), 1353-1366. SO CODEN: AJAEA9. ISSN: 0004-9409. FS BA; OLD English LΑ The relative importance for wool growth of energy-yielding nutrients AΒ compared with amino acids required for incorporation into wool proteins was assessed in an experiment in which most nutrients were supplied via the abomasum. Nine nutritional treatments, providing three levels of protein (53, 99 and 45 g/day) to the intestines at three levels of energy (5.2, 7.5 and 9.7 MJ/day), were given to 12 merino sheep during three consecutive periods of 3 weeks in a balance lattice design. Abomasal nutrients consisted of varying proportions of casein, whole milk, glucose and glycerol. There was large effect of protein supply on all components of wool growth, but there was no significant effect of energy. There was a significant interaction between the effects of protein and energy supply of diameter, length growth rate and volume of whole, but it was small relative to the main effect of protein. Extra energy appeared to enhance wool growth at the highest level of protein but reduce it at the lowest level of protein. The concentration of urea, cysteine, methionine and other essential amino acids in plasma increased with protein level. Increasing energy supply reduced the concentration of urea and essential amino acids in plasma but not that of cysteine or methionine. The experiment confirmed the major role of amino acid supply in controlling wool growth but indicated that there may be a small interaction with energy supply. Biochemical Studies - Proteins, Peptides and Amino Acids 10064 CC Biophysics - Bioenergetics: Electron Transport and Oxidative Phosphorylation 10510 Metabolism - Energy and Respiratory Metabolism 13003 Metabolism - Proteins, Peptides and Amino Acids \*13012 Nutrition - Proteins, Peptides and Amino Acids Integumentary System - Physiology and Biochemistry \*18504 Animal Production - General; Methods \*26502 Animal Production - Feeds and Feeding \*26504 BC. Bovidae 85715 Miscellaneous Descriptors TΨ MAMMAL CASEIN WHOLE MILK GLUCOSE GLYCEROL WOOL PROTEIN INCORPORATION WOOL INDUSTRY AGRICULTURE 50-99-7 (GLUCOSE) RN 56-81-5 (GLYCEROL)

ANSWER 5 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS

1989:219687 BIOSIS

BA87:111304

L69

AN DN



- TI EFFECT OF DIETARY ENERGY SOURCE AND CONCENTRATION ON PERFORMANCE OF DAIRY COWS DURING EARLY LACTATION.
- AU EASTRIDGE M L; CUNNINGHAM M D; PATTERSON J A
- CS DEP. DAIRY SCI., OHIO STATE UNIV., 2027 COFFEY ROAD, COLUMBUS, OHIO 43210.
- SO J DAIRY SCI, (1988) 71 (11), 2959-2966. CODEN: JDSCAE. ISSN: 0022-0302.
- FS BA; OLD
- LA English
- Eighteen Holstein heifers were placed into groups of 3 according to AB projected calving date, prepartum BW, and prepartum condition score. Following parturition, animals within each group were assigned randomly to one of three diets and remained on the experiment for 45 d. Diets consisted of forage:concentrate ratios of 72:28, 53:47, or 73:27 (isocaloric to the 53:47 ratio by addition of 8% soybean oil). Diets were fed twice daily as total mixed rations. Blood, rumen fluid, and adipose tissue were sampled at -7, 5, 20, and 45 d of lactation. Performance means were, respectively: DM intake (kg/d) 13.9, 14.9, and 12.4; milk (kg/d) 24.5, 25.8, and 18.6; milk fat (%) 3.77, 3.59, and 3.62; milk protein (%) 3.03, 2.99, and 3.11; body condition score (0 = thin, 5 = fat) 1.53, 1.87, and 1.99; and BW (kg) 514, 523, and 505. Cows fed soybean oil had higher ruminal isoacids than those fed the other diets and higher acetate than cows on the 53:47 diet. Diets had no effect on blood metabolites or activity of adipose glycerol-P dehydrogenase (EC 1.1.1.8). The soybean oil diet reduced short-chain fatty acids and increased long-chain fatty acids in milk. Feed intake and milk production were highest for cows receiving the 53:47 diet. As expected, animals on the 72:28 diet did not consume adequate energy to maintain high production which concurrently resulted in lower body condition scores.
- CC Biochemical Studies Proteins, Peptides and Amino Acids 10064
  Biochemical Studies Lipids 10066
  Enzymes Physiological Studies \*10808
  Metabolism Energy and Respiratory Metabolism \*13003
  Nutrition Lipids \*13222
  Nutrition Proteins, Peptides and Amino Acids \*13224
  Reproductive System Physiology and Biochemistry \*16504
  Animal Production Feeds and Feeding \*26504
- BC Bovidae 85715
- IT Miscellaneous Descriptors
  - MILK PRODUCTION GLYCEROL-P DEHYDROGENASE PROTEIN FATTY ACID CATTLE INDUSTRY DAIRY INDUSTRY
- RN 9035-82-9 (DEHYDROGENASE)
- L69 ANSWER 6 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS
- AN 1989:336 BIOSIS
- DN BA87:336
- TI A COMPARISON OF THE FATTY ACID COMPOSITION IN BLOOD AND MILK FAT DURING RECOVERY OF MILK FAT DEPRESSION BY HIGH-ROUGHAGE FEEDING OR BY ADDITION OF SODIUM BICARBONATE.
- AU VAN BEUKELEN P; WENSING T; BREUKINK H J
- CS CLIN. LARGE ANIM. MED., VET. FAC. SCI. UNIV. UTRECHT, YALELAAN 16, 3584 CM URECHT, NETH.
- SO J ANIM PHYSIOL ANIM NUTR, (1988) 60 (4), 188-196. CODEN: JAPNEF.
- FS BA; OLD
- LA English
- Feeding a high-concentrate diet in which expanded maize corn was included resulted in milk fat depression in four high producing dairy cows. Recovery was partially achieved by increasing the fibrous content of the diet or by sodium bicarbonate addition to the high-concentrate diet. Only minor variations in blood glyceroland non esterified fatty acids-concentrations were observed. High-concentrate feeding resulted in an increase of C 18:2 and a decrease of C 16:0, C 18:0 and C 18:1 in percentages of the total amount of fatty acids in the blood lipids. Sodium bicarbonate induced recovery was accompanied by a further increase in C 18:2, whereas a decrease was found

during recovery affected by a high-roughage diet. In milk fat a decrease of C 18:0 was established concurrently to the occurrence of milk depression, sometimes accompanied by increases in C 18:1. High-roughage feeding and sodium bicarbonate-treatment resulted in abolition of these changes in milk fat. The contrast in changes of the fatty acid composition in blood and milk fat during sodium bicarbonate-treatment suggests that sodium bicarbonate does not only effect changes in the rumen, but also in fatty acid metabolism in the udder.

CC Biochemical Studies - General 10060
Biochemical Studies - Lipids 10066
Metabolism - General Metabolism; Metabolic Pathways \*13002
Metabolism - Lipids \*13006
Nutrition - General Studies, Nutritional Status and Methods \*13202
Nutrition - General Dietary Studies \*13214
Nutrition - Pathogenic Diets \*13216

Nutrition - Prophylactic and Therapeutic Diets \*13218

Nutrition - Lipids \*13222

Digestive System - Physiology and Biochemistry \*14004 Reproductive System - Physiology and Biochemistry \*16504

Animal Production - Feeds and Feeding \*26504

BC Bovidae 85715

IT Miscellaneous Descriptors

COW RUMEN EFFECT FIBER CONTENT HIGH-CONCENTRATE DIET UDDER METABOLISM

RN 144-55-8 (SODIUM BICARBONATE)

L69 ANSWER 7 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS

AN 1988:151579 BIOSIS

DN BA85:75232

TI LACTATION RESPONSE TO SHORT-TERM ABOMASAL INFUSION OF CHOLINE INOSITOL AND SOY LECITHIN.

AU GRUMMER R R; ARMENTANO L E; MARCUS M S

CS DEP. DAIRY SCI., UNIV. WIS., MADISON, WIS. 53706.

SO J DAIRY SCI, (1987) 70 (12), 2518-2524.

CODEN: JDSCAE. ISSN: 0022-0302.

FS BA; OLD

LA English

Five lactating Holstein cows averaging 13 wk postpartum were used in a AB Latin square design to examine the effect of daily abomasal infusion of choline (22 g), myo-inositol (37 g), soy oil (325 ml), or crude soy lecithin (900 ml) on lactation performance. Dry matter intake was reduced by infusion of soy lecithin as compared with infusion of water (1.81 and 21.1 kg/d, respectively). Plasma .beta.-hydroxybutyrate concentration was increased when cows received the myo-inositol or soy lecithin infusion, and plasma glucose was lower when cows received the choline or soy lecithin treatment. Infusion of soy lecithin caused approximately a twofold increase in plasma triglyceride rich lipoprotein concentration. Milk fat percentage and milk fat yield were greater during soy lecithin infusion (3.54% 1.11 kg/d) than during water (3.09% .98 kg/d) or soy oil (3.06%, .98 kg/d) infusion. This results in greater 3.5% FCM yield during soy lecithin infusion (31.6 kg/d) than during water (29.5 kg/d) or soy oil (29.6 kg/d) infusion. Infusion of phospholipid with triglyceride allowed more fatty acid to be infused without causing diarrhea. Infusion of triglyceride in the presence of phospholipid increased milk fat synthesis whereas infusion of triglyceride alone did not.

CC Biochemical Studies - General 10060
Biochemical Studies - Lipids 10066

Biochemical Studies - Carbohydrates 10068

Nutrition - General Studies, Nutritional Status and Methods \*13202

Nutrition - General Dietary Studies \*13214

Nutrition - Lipids \*13222

Food Technology - Dairy Products \*13518

Food Technology - Evaluations of Physical and Chemical Properties \*13530 Digestive System - General; Methods \*14001 hemolytic bacteria, coliform, lactobacilli and clostridia in faeces. Salivary LF increased from the average 0 day level of 3.6-17.0 .mu.g/ml in the different groups to a maximum of 38.7-55.6 .mu.g/ml within one week, and declining thereafter slowly in all groups. LF was not found in the saliva of all calves at birth, but was consistently present later on. No LF was detected in plasma. Salivary LP increased from the average 0 day level of 56.3-86.6 .mu.q/ml in the different groups to a maximum of 228-296 .mu.q/ml within three weeks and declined markedly by day 35. LP was found in all saliva samples, but the plasma concentrations were very low and not always detectable. Salivary LZM was high at birth compared to the plasma level (avarage 0.8-2.1 .mu.g/ml vs. 0.3-0.5 .mu.g/ml in the different groups) dropped within one week in all groups, reaching the plasma level by day 21. No clear changes were observed in the LZM plasma concentration. Except for IgG2, there was a rapid but transient increase in the plasma levels of all Ig's, in particular of IgG1, after the first colostrum feeding. From day 7 the levels of Ig's with the exception of IgG2, started to rise again. There were no statistically significant differences in any of the investigated antimicrobial factors or bacterial groups between the feeding groups, except for clostridia which exhibited the highest count (P < 0.05) in the xylitol group. Also the average salivary LF, LZM and IgG, levels were highest, and the health status was best in the xylitol group. The results suggest that besides antibodies, LF, LZM and LP, which are present in maternal colostrum and also in saliva of the newborn calf, may contribute considerably to the protection of the calf against pathogens during the first weeks of life.

CC Biochemical Studies - Carbohydrates 10068 Nutrition - General Dietary Studies \*13214 Nutrition - Carbohydrates \*13220

Digestive System - General; Methods 14001

Blood, Blood-Forming Organs and Body Fluids - Blood and Lymph Studies 15002

Reproductive System - Physiology and Biochemistry \*16504

Animal Production - Feeds and Feeding \*26504

Physiology and Biochemistry of Bacteria \*31000

Immunology and Immunochemistry - General; Methods 34502

Veterinary Science - Microbiology \*38006

BC Bacteria - Unspecified 04000

Bovidae 85715

IT Miscellaneous Descriptors

AEROBIC BACTERIA HEMOLYTIC BACTERIA COLIFORM BACTERIA LACTOBACILLI CLOSTRIDIA COLOSTRUM LACTOFERRIN LACTOPEROXIDASE LYSOZYME IMMUNOGLOBULIN DISEASE RESISTANCE

RN 50-99-7 (GLUCOSE)

87-99-0 (XYLITOL)

9001-63-2 (LYSOZYME)

9003-99-0 (LACTOPEROXIDASE)

- L69 ANSWER 10 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS
- AN 1986:109424 BIOSIS
- DN BA81:19840
- TI XYLITOL POLYOL MOLASSES AND GLUCOSE IN THE DIET OF NEWBORN CALVES I. EFFECT ON GROWTH AND SOME BLOOD VALUES.
- AU TUORI M
- CS DEPARTMENT ANIMAL HUSBANDRY, UNIVERSITY HELSINKI, SF-00710 HELSINKI, FINLAND.
- SO J AGRIC SCI FINL, (1984 (RECD 1985)) 56 (4), 299-308. CODEN: JASFE6.
- FS BA; OLD
- LA English
- AB In a feeding trial with 18 calves, three carbohydrate additions were compared in a liquid milk replacer diet: glucose, xylitol and polyol molasses (PM). The aberage consumption of substrates was 41, 42 and 48 g dry matter of glucose, xylitol or polyol molasses per day. After one week of colostrum and whole milk feeding, liquid milk replacer was given 12% of live

weight. The trial lasted to the age of 5 weeks. Daily live weight gain was 452, 479 ad 425 g in the glucose, xylitol and PM groups (n.s.), respectively. Intake of concentrates was greater in female than male calves (P < 0.05). There was no significant difference in the feed conversion rate between the groups: 1.83, 1.88 and 1.98 kg dry matter/kg live weight gain in the glucose, xylitol and PM groups, respectively. Venous blood samples were taken before the first feeding after birth, then 1, 2, and 4 days, and 1, 3 and 5 weeks after birth. Haemoglobin and haematocrit were higher in the glucose than in the xylitol and PM groups, and higher in female than male calves (P < 0.05). There were no differences between the groups in plasma glucose, calcium or magnesium contents. Plasma urea-N was lower in the xylitol than in the glucose group (P < 0.05). Plasma inorganic phosphorus was higher in the xylitol than in the glucose group on week one and three after birth, the difference being significant at 3 weeks of age (P < 0.05). Biochemical Studies - Carbohydrates 10068 Nutrition - General Dietary Studies \*13214 \*13220 Nutrition - Carbohydrates Blood, Blood-Forming Organs and Body Fluids - Blood and Lymph Studies 15002 Reproductive System - Physiology and Biochemistry \*16504 Animal Production - Feeds and Feeding \*26504 Bovidae 85715 Miscellaneous Descriptors COLOSTRUM WHOLE MILK PLASMA GLUCOSE CALCIUM MAGNESIUM UREA NITROGEN INORGANIC PHOSPHORUS FEED CONVERSION RATE 50-99-7 (GLUCOSE) 57-13-6 (UREA NITROGEN) 87-99-0 (XYLITOL) 7439-95-4 (MAGNESIUM) 7440-70-2 (CALCIUM) ANSWER 11 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS 1985:376009 BIOSIS BA80:46001 ADDITION OF SORBITOL TO A MILK SUBSTITUTE FOR VEAL CALVES 2. EFFECTS ON PLASMA LIVER AND MUSCLE LIPIDS. BAUCHART D; AUROUSSEAU B; AUCLAIR E; LABARRE A LABORATOIRE D'ETUDE DU METABOLISME ENERGETIQUE, I.N.R.A., 63122 CEYRAT, FRANCE. REPROD NUTR DEV, (1985) 25 (2), 411-426. CODEN: RNDED4. ISSN: 0181-1916. BA; OLD English Two homologous groups of preruminant male calves (10 control and 9 sorbitol) of the Friesian .times. Holstein crossbreed were used to study the effects of sorbitol on lipid metabolism. Between 1 and 8 wk of age they received 2 diets (IC [initial control), IS [initial sorbitol)) with high levels of protein and fat (23% of DM (dry matter)) and then between 8 and 19 wk 2 diets (FC (finishing control) FS [finishing sorbitol)) containing lower levels of protein and fat (21% of DM). Diets IC and FC contained no sorbitol, while in the IS and FS diets it accounted for 0.8% of DM. Blood samples were taken at 2, 3, 4, 7, 12 and 19 wk of age and at the following times: 2 h before (T-2), and then 1/2 (T1/2), 2 (T2), 3 (T3), 5 (T5) and 7 (T7) h after ingestion of the morning meal. At slaughter (19 wk), samples of liver and of rectus abdominis muscle were taken from the carcasses. The addition of sorbitol to the replacer milks had no effect on plasma levels of nonesterified fatty acids or triglycerides. However at wk 2, 7 and 12, the levels of free and esterified cholesterol decreased

significantly by a mean of 60 and 15%, respectively. Sorbitol

intake significantly reduced muscle levels of triglycerides (6.8 mg/g of fresh tissue vs. 18.6 mg/g), free cholesterol (0.41 mg/g vs. 0.66) and total lipids (13.6 mg/g vs. 26.1). Lipid composition of liver was not

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levy - 09 / 239873 modified by sorbitol ingestion. An histological study confirmed that the diets caused no serious lesions. Generally, the results were more dispersed in the control group than in the sorbitol group. Microscopy Techniques - Histology and Histochemistry 01056 Mathematical Biology and Statistical Methods 04500 Biochemical Studies - General 10060 Biochemical Studies - Proteins, Peptides and Amino Acids 10064 Biochemical Studies - Lipids 10066 Biochemical Studies - Sterols and Steroids 10067 Biochemical Studies - Carbohydrates 10068 Metabolism - Carbohydrates \*13004 Metabolism - Lipids \*13006 Metabolism - Sterols and Steroids \*13008 Metabolism - Proteins, Peptides and Amino Acids \*13012 Food Technology - Synthetic, Supplemental and Enrichment Foods Digestive System - General; Methods 14001 Digestive System - Physiology and Biochemistry \*14004 Blood, Blood-Forming Organs and Body Fluids - Blood and Lymph Studies \*15002 Muscle - General; Methods 17501 Muscle - Physiology and Biochemistry \*17504 Animal Production - Feeds and Feeding \*26504 Bovidae 85715 Miscellaneous Descriptors

BC

IT

PROTEIN FAT LIPID METABOLISM TRIGLYCERIDES NON-ESTERIFIED FATTY-ACIDS CHOLESTEROL RECTUS ABDOMINIS MUSCLE HISTOLOGY

RN 50-70-4 (SORBITOL) 57-88-5 (CHOLESTEROL)

ANSWER 12 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS L69

1985:376008 BIOSIS AN

DN BA80:46000

ADDITION OF SORBITOL TO A MILK SUBSTITUTE FOR VEAL TТ CALVES 1. EFFECTS ON HEALTH GROWTH AND FEED CONVERSION.

BAUCHART D; AUROUSSEAU B; AUCLAIR E ΑU

LABORATOIRE D'ETUDE DU METABOLISME ENERGETIQUE, I.N.R.A, THEIX, 63122 CS CEYRAT, FR.

REPROD NUTR DEV, (1985) 25 (2), 399-410. SO CODEN: RNDED4. ISSN: 0181-1916.

FS BA; OLD

English LA

AB

Two homologous groups of preruminant male calves (10 control and 9 sorbitol) of the Friesian .times. Holstein crossbreed were used to study the effects of sorbitol on appetite, health status and growth rate. Between 1 and 8 wk of age they were given 2 milk replacers (IC (initial control) and IS (initial sorbitol)) that contained high levels of protein and fat (23% of DM (dry matter)), and then between 8 and 19 wk 2 diets (FC (finishing control) and FS (finishing sorbitol)) containing lower levels of protein and fat (21% of DM). The IC and FC diets had no sorbitol, while in the IS and FS diets it accounted for 0.8% of DM. In each group 4 to 6 calves were used to measure milk digestibility at 3, 7 and 12 wk of age. At slaughter (19 wk), carcass quality and liver status were checked. The overall health status of the animals was satisfactory, but after accidental cold stress at wk 7, the 10 calves of the control group had diarrhea for 2 to 5 days vs. 4 calves in the sorbitol group. Sorbitol digestibility was about 95% at wk 3 and almost 100% at wk 7 and 12. Apparently energy and protein digestibilities increased in the 2 lots from 83.8 and 83.1, respectively, at wk 3, to 89.8 and 90.7%, respectively, at wk 7, but these digestibilities were not affected by sorbitol. Liveweight gain (+12% for the whole trial) and feed efficiency (+6.7% for

the whole trial) were significantly (P < 0.05) improved by the presence of

sorbitol in the diet. Mathematical Biology and Statistical Methods Behavioral Biology - Animal Behavior \*07003

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levv - 09 / 23987
     Biochemical Studies - General 10060
     Biochemical Studies - Proteins, Peptides and Amino Acids 10064
     Biochemical Studies - Lipids 10066
     Biochemical Studies - Carbohydrates 10068
     Physiology, General and Miscellaneous - General 12002
     Metabolism - Energy and Respiratory Metabolism 13003
     Metabolism - Carbohydrates *13004
     Metabolism - Lipids *13006
     Metabolism - Proteins, Peptides and Amino Acids *13012
     Food Technology - Meats and Meat By - Products *13516
     Food Technology - Dairy Products *13518
     Food Technology - Synthetic, Supplemental and Enrichment Foods
     Digestive System - Physiology and Biochemistry *14004
                                                                      *13534
     Developmental Biology - Embryology - Morphogenesis, General *25508
     Animal Production - Feeds and Feeding *26504
     Bovidae 85715
    Miscellaneous Descriptors
       PROTEIN FAT ENERGY WEIGHT GAIN FEED EFFICIENCY APPETITE MILK
       REPLACERS MILK DIGESTIBILITY SORBITOL DIGESTIBILITY
        CARCASS QUALITY LIVER STATUS
    50-70-4 (SORBITOL)
L69
    ANSWER 13 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS
    1985:49739 BIOSIS
    BR28:49739
    INFLUENCE OF THE ADDITION OF SORBITOL OF MATERNAL MILK
    ON LIPID METABOLISM IN THE PRERUMINANT CALF.
    BAUCHART D; AUROUSSEAU B
    LABORATOIRE D'ETUDE METABOLISME ENERGETIQUE, INRA, THEIX, 63122 CEYRAT.
    JOINT SPECIALIZED MEETING OF THE ASSOCIATION DES PHYSIOLOGISTES ET
    ASSOCIATION FRANCAISE DE NUTRITION (ASSOCIATION OF PHYSIOLOGISTS AND
    FRENCH ASSOCIATION OF NUTRITION) ON ENERGY AND INTERMEDIATE METABOLISM,
    LYON, FRANCE, FEB. 13-14, 1984. DIABETE METABOL. (1984) 10 (2), 150.
    CODEN: DIMEDU. ISSN: 0338-1684.
    Conference
    BR; OLD
    French
    General Biology - Symposia, Transactions and Proceedings of Conferences,
    Congresses, Review Annuals 00520
    Biochemical Studies - Lipids 10066
    Biochemical Studies - Sterols and Steroids
   Biochemical Studies - Carbohydrates 10068
   Metabolism - Lipids *13006
   Metabolism - Sterols and Steroids *13008
   Nutrition - General Dietary Studies *13214
   Nutrition - Carbohydrates
                               *13220
   Digestive System - Physiology and Biochemistry 14004
   Reproductive System - Physiology and Biochemistry *16504
   Muscle - Physiology and Biochemistry 17504
   Pediatrics
               25000
   Animal Production - Feeds and Feeding *26504
   Bovidae 85715
   Miscellaneous Descriptors
      ABSTRACT LIVER MUSCLE CHOLESTEROL
   50-70-4 (SORBITOL)
   57-88-5 (CHOLESTEROL)
   ANSWER 14 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS
   1982:183914 BIOSIS
   BA73:43898
   A POLYOL MIXTURE IN THE DIET OF DAIRY COWS.
   MAKINEN K K; HAMALAINEN M; TUORI M; POUTIAINEN E
   DEP. BIOCHEM., INST. DENTISTRY, UNIV. TURKU, TURKU.
   NUTR REP INT, (1981) 23 (6), 1077-1088.
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L69 AN

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ΑU CS

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BA; OLD

CODEN: NURIBL. ISSN: 0029-6635.

LΑ English The effect of polyol feeding was studied with 24 lactating cows divided AB into 3 groups of 8 for 11-wk. One group was fed a barley-oat feed concentrate; the 2nd, the same feed supplemented with dried molasses-treated beet pulp; and the 3rd, the last mentioned feed but with molasses replaced by a mixture of polyols (chiefly comprising xylitol, arabinitol, mannitol, sorbitol, rhamnitol and galactitol), 483 g of the mixture/head per day. Serum, milk, whole saliva and lacrimal fluid samples were analyzed before the onset of the dietary phase, and biweekly during the feeding of the diets. The serum parameters studied (protein, transaminases, .alpha.-amylase, alkaline phosphatase, cholesterol, glucose, icterus index, total sialic acids, amino acids, inorganic P (Pi), Na, K, Ca, Mg and Fe) did not differ significantly between the groups. The same was true for whole saliva lactoperoxidase (LPO), protein and .alpha.-amylase, lacrimal fluid LPO, protein and amino-peptidase, and the milk parameters LPO, protein, glucose, Pi, Na, K, Ca, Mg and Fe. The polyol mixture is apparently safe, making it a useful additive in the feeding of dairy cows. Biochemical Studies - General 10060 Enzymes - Methods 10804 Enzymes - Physiological Studies 10808 Metabolism - General Metabolism; Metabolic Pathways 13002 Metabolism - Minerals 13010 Nutrition - General Studies, Nutritional Status and Methods \*13202 Nutrition - Lipids \*13222 Food Technology - Dairy Products 13518 Food Technology - Evaluations of Physical and Chemical Properties Digestive System - Physiology and Biochemistry \*14004 Blood, Blood-Forming Organs and Body Fluids - Blood and Lymph Studies Blood, Blood-Forming Organs and Body Fluids - Other Body Fluids 15010 Animal Production - Feeds and Feeding \*26504 Agronomy - Forage Crops and Fodder 52506 Gramineae 25305 BC Chenopodiaceae 25795 Bovidae 85715 Miscellaneous Descriptors BARLEY OAT CONCENTRATE BEET PULP DRIED MOLASSES SERUM MILK SALIVA LACRIMAL FLUID XYLITOL ARABINITOL MANNITOL SORBITOL RHAMNITOL GALACTITOL PROTEIN TRANS AMINASE ALPHA AMYLASE ALKALINE PHOSPHATASE CHOLESTEROL GLUCOSE SIALIC-ACID AMINO PEPTIDASE INORGANIC PHOSPHORUS SODIUM POTASSIUM CALCIUM MAGNESIUM IRON LACTO PEROXIDASE RN 50-70-4 (SORBITOL) 50-99-7 (GLUCOSE) 57-88-5 (CHOLESTEROL) 87-99-0 (XYLITOL) 608-66-2 (GALACTITOL) 2152-56-9 (ARABINITOL) 7439-89-6 (IRON) 7439-95-4 (MAGNESIUM) 7440-09-7 (POTASSIUM) 7440-23-5 (SODIUM) 7440-70-2 (CALCIUM) 9000-90-2 (ALPHA AMYLASE) 9001-78-9 (ALKALINE PHOSPHATASE) 9003-99-0 (LACTO PEROXIDASE) 9031-66-7 (TRANS AMINASE) 9031-94-1 (AMINO PEPTIDASE)

L69 ANSWER 15 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS AΝ 1974:106285 BIOSIS DN BA57:5985

69-65-8Q, 87-78-5Q (MANNITOL) 488-28-8Q, 1114-16-5Q (RHAMNITOL)

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EFFECTS OF PROPYLENE GLYCOL OR GLYCEROL SUPPLEMENTATION
ΤI
     OF THE DIET OF DAIRY COWS ON FEED INTAKE MILK YIELD
     AND COMPOSITION AND INCIDENCE OF KETOSIS.
     FISHER L J; ERFLE J D; LODGE G A; SAUER F D
ΔIJ
     CAN J ANIM SCI, (1973) 53 (2), 289-296.
SO
     CODEN: CNJNAT. ISSN: 0008-3984.
     BA; OLD
FS
     Unavailable
LA
     Biochemical Studies - General 10060
CC
     Biochemical Studies - Lipids 10066
     Biochemical Studies - Carbohydrates 10068
     Physiology, General and Miscellaneous - General *12002
     Pathology, General and Miscellaneous - General *12502
     Pathology, General and Miscellaneous - Therapy
     Metabolism - General Metabolism; Metabolic Pathways *13002
     Metabolism - Energy and Respiratory Metabolism *13003
     Metabolism - Metabolic Disorders *13020
     Nutrition - General Studies, Nutritional Status and Methods *13202
     Food Technology - Dairy Products *13518
Food Technology - Evaluations of Physical and Chemical Properties
     Food Technology - Synthetic, Supplemental and Enrichment Foods
     Reproductive System - Physiology and Biochemistry 16504
     Animal Production - Feeds and Feeding *26504
     Veterinary Science - Pathology *38004
     Bovidae 85715
BC.
    Miscellaneous Descriptors
IT
        MILK FAT LACTOSE ENERGY BALANCE BODY WEIGHT
     56-81-5 (GLYCEROL)
RN
     57-55-6 (PROPYLENE GLYCOL)
     63-42-3Q, 16984-38-6Q (LACTOSE)
L69 ANSWER 16 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS
     1972:170297 BIOSIS
AΝ
     BA54:291
DN
     PRELIMINARY EVALUATION OF THE ADDITION OF GLUCOGENIC MATERIALS
TΙ
     TO THE RATIONS OF LACTATING COWS.
     FISHER L J; ERFLE J D; SAUER F D
ΑU
     CAN J ANIM SCI, (1971) 51 (3), 721-727.
SO
     CODEN: CNJNAT. ISSN: 0008-3984.
     BA; OLD
FS
LΑ
     Unavailable
     Biochemical Studies - General 10060
CC
     Metabolism - Carbohydrates 13004
     Metabolism - Lipids *13006
     Nutrition - General Dietary Studies *13214
     Food Technology - Dairy Products 13518
Food Technology - Synthetic, Supplemental and Enrichment Foods
     Digestive System - Physiology and Biochemistry *14004
     Blood, Blood-Forming Organs and Body Fluids - Blood and Lymph Studies
     Reproductive System - General; Methods 16501
     Animal Production - Feeds and Feeding *26504
     Veterinary Science - General; Methods *38002
     Bovidae 85715
BC
     Miscellaneous Descriptors
IΤ
        RUMEN VOLATILE FATTY-ACIDS BLOOD GLUCOSE GLUTAMATE SUCCINATE PROPYLENE
        GLYCOL GLYCEROL
     50-99-7 (GLUCOSE)
RN
     56-14-4 (SUCCINATE)
     56-81-5 (GLYCEROL)
     57-55-6 (PROPYLENE GLYCOL)
     56-86-0Q, 6899-05-4Q (GLUTAMATE)
```

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L72 ANSWER 1 OF 6 BIOSIS COPYRIGHT 2000 BIOSIS
AN
     1998:533303 BIOSIS
DN
     PREV199800533303
     Effect of corn processing on milk production and dry matter
ΤI
     intake of cows in early lactation.
     Luhman, C. M. (1); Lacount, D. W.
AU
CS
     (1) Land O'Lakes and Coop. Res. Farm, Webster City, IA USA
     Journal of Dairy Science, (1998) Vol. 81, No. SUPPL. 1, pp. 336.
SO
     Meeting Info.: Joint Meeting of the American Dairy Science Association and
     the American Society of Animal Science Denver, Colorado, USA July 28-31,
     1998 Amercian Society of Animal Science
     . ISSN: 0022-0302.
DT
     Conference
LA
     English
     Animal Production - General; Methods *26502
CC
     Biochemical Studies - General *10060
     Nutrition - General Dietary Studies *13214
     Food Technology - General; Methods *13502
     Reproductive System - General; Methods *16501
     General Biology - Symposia, Transactions and Proceedings of Conferences,
     Congresses, Review Annuals *00520
               85715
BC
     Bovidae
IT
     Major Concepts
        Animal Husbandry (Agriculture); Foods; Reproductive System
        (Reproduction)
     Parts, Structures, & Systems of Organisms
ΙT
        milk: production, reproductive system
ΙT
     Miscellaneous Descriptors
        corn: cracked, flaked, grain product, ground; dry matter intake;
        lactation; Meeting Abstract
ORGN Super Taxa
        Bovidae: Artiodactyla, Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
        cow (Bovidae): breed-Holstein
ORGN Organism Superterms
        Animals; Artiodactyls; Chordates; Mammals; Nonhuman Mammals; Nonhuman
        Vertebrates; Vertebrates
L72 ANSWER 2 OF 6 BIOSIS COPYRIGHT 2000 BIOSIS
     1998:533170 BIOSIS
AΝ
DN
     PREV199800533170
     The effects of high oleic acid corn grain or soybeans on milk
TI
     composition in mid-lactation Holsteins.
     Luhman, C. M. (1); Feng, P.
ΑU
     (1) Land O'Lakes Res. Farm, Webster City, IA USA
CS
     Journal of Dairy Science, (1998) Vol. 81, No. SUPPL. 1, pp. 303.
SO
     Meeting Info.: Joint Meeting of the American Dairy Science Association and
     the American Society of Animal Science Denver, Colorado, USA July 28-31,
     1998 Amercian Society of Animal Science
     . ISSN: 0022-0302.
DT
     Conference
LA
     English
     Animal Production - General; Methods *26502
CC
     Biochemical Studies - General *10060
     Metabolism - General Metabolism; Metabolic Pathways *13002
     Nutrition - General Dietary Studies *13214
     Reproductive System - General; Methods *16501
     General Biology - Symposia, Transactions and Proceedings of Conferences,
     Congresses, Review Annuals *00520
BC
     Bovidae
               85715
IT
     Major Concepts
        Animal Husbandry (Agriculture); Reproductive System (Reproduction)
     Parts, Structures, & Systems of Organisms
IT
        milk: composition, reproductive system
IT
     Chemicals & Biochemicals
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oleic acid: high
     Miscellaneous Descriptors
        corn grain: grain product; mid-lactation; soybeans: vegetable; Meeting
ORGN Super Taxa
        Bovidae: Artiodactyla, Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
        cow (Bovidae): breed-Holstein
ORGN Organism Superterms
        Animals; Artiodactyls; Chordates; Mammals; Nonhuman Mammals; Nonhuman
        Vertebrates; Vertebrates
RN
     112-80-1 (OLEIC ACID)
L72 ANSWER 3 OF 6 BIOSIS COPYRIGHT 2000 BIOSIS
ΑN
     1998:63466 BIOSIS
DN
     PREV199800063466
TI
     Feeding of rolled, raw sunflower or canola seeds to alter milk
     fatty acid composition toward producing a more unsaturated butter fat.
     Luhman, C. M.; Degregorio, R. M.; Propst, D. D.; Ziegler, B. E.
ΑU
CS
     Land O'Lakes Res. Farm, Webster City, IA USA
     Journal of Animal Science, (1997) Vol. 75, No. SUPPL. 1, pp. 96.
SO
     Meeting Info.: 89th Annual Meeting of the American Society of Animal
     Science, Midwestern Section
     ISSN: 0021-8812.
DT
     Conference
     English
LA
CC
     Animal Production - Feeds and Feeding *26504
     Biochemical Studies - Lipids
                         *13222
     Nutrition - Lipids
     Food Technology - Dairy Products *13518
     Food Technology - Evaluations of Physical and Chemical Properties
     General Biology - Symposia, Transactions and Proceedings of Conferences,
     Congresses, Review Annuals *00520
               85715
BC
     Bovidae
    Major Concepts
IT
        Animal Husbandry (Agriculture); Foods; Nutrition
IT
     Industry
        livestock industry
ΙT
     Miscellaneous Descriptors
       butter fat saturation level; butter: dairy product; canola
        seed: animal feed; milk fatty acid composition; milk
        : dairy product; raw rolled sunflower seed: animal feed;
       Meeting Abstract
ORGN Super Taxa
        Bovidae: Artiodactyla, Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
        cattle (Bovidae): breed-Holstein, lactating cows
ORGN Organism Superterms
       Animals; Artiodactyls; Chordates; Mammals; Nonhuman Mammals; Nonhuman
       Vertebrates; Vertebrates
L72 ANSWER 4 OF 6 BIOSIS COPYRIGHT 2000 BIOSIS
     1998:63465 BIOSIS
AΝ
DN
     PREV199800063465
TI
     The effect of feeding a commercial yeast culture product to primiparous
     dairy cows.
     Luhman, C. M. (1); Propst, D. D. (1); Degregorio, R. M. (1);
AU
     Ziegler, B. E. (1); Garrett, D. J. E.
CS
     (1) Land O'Lakes Res. Farm, Webster City, IA USA
so
     Journal of Animal Science, (1997) Vol. 75, No. SUPPL. 1, pp. 95.
     Meeting Info.: 89th Annual Meeting of the American Society of Animal
     Science, Midwestern Section
     ISSN: 0021-8812.
DΤ
     Conference
LΑ
     English
```

Animal Production - Feeds and Feeding \*26504

CC

```
Nutrition - General Dietary Studies *13214
     Reproductive System - Physiology and Biochemistry *16504
     General Biology - Symposia, Transactions and Proceedings of Conferences,
     Congresses, Review Annuals *00520
               85715
BC.
     Bovidae
     Major Concepts
IT
        Animal Husbandry (Agriculture); Nutrition
TΤ
     Industry
        feed industry; livestock industry
     Miscellaneous Descriptors
TΤ
        body condition; body weight; dry matter intake; milk
        composition; milk production; Diamond V XP yeast culture:
        animal feed; Meeting Abstract
ORGN Super Taxa
        Bovidae: Artiodactyla, Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
        cattle (Bovidae): breed-Holstein, primiparous dairy
      COWS
ORGN Organism Superterms
        Animals; Artiodactyls; Chordates; Mammals; Nonhuman Mammals; Nonhuman
        Vertebrates; Vertebrates
L72 ANSWER 5 OF 6 BIOSIS COPYRIGHT 2000 BIOSIS
     1996:550197 BIOSIS
ΑN
DN
     PREV199699272553
     Effects of high oleic acid corn on milk fatty acid composition
ΤI
     in midlactation cows.
     Luhman, C. M.; Propst, D. D.
ΑIJ
     Land O'Lakes Research Farm, Webster City, IA USA
CS
     Journal of Animal Science, (1996) Vol. 74, No. SUPPL. 1, pp. 81.
SO
     Meeting Info.: 88th Annual Meeting of the American Society of Animal
     Science, Midwestern Section and the American Dairy Science Association,
     Midwestern Branch Des Moines, Iowa, USA March 18-20, 1996
     ISSN: 0021-8812.
DT
     Conference
LΑ
     English
     General Biology - Symposia, Transactions and Proceedings of Conferences,
CC
     Congresses, Review Annuals
                                  00520
     Biochemical Studies - Lipids *10066
     Physiology, General and Miscellaneous - General *12002
     Nutrition - General Studies, Nutritional Status and Methods *13202
     Nutrition - General Dietary Studies *13214
     Nutrition - Lipids
                          *13222
     Food Technology - Dairy Products *13518
     Reproductive System - Physiology and Biochemistry *16504
     Animal Production - General; Methods *26502
     Animal Production - Feeds and Feeding *26504
     Veterinary Science - General; Methods *38002
BC
     Bovidae *85715
IT
     Major Concepts
        Animal Husbandry (Agriculture); Biochemistry and Molecular Biophysics;
        Foods; Nutrition; Physiology; Reproductive System (Reproduction);
        Veterinary Medicine (Medical Sciences)
     Chemicals & Biochemicals
TT
        OLEIC ACID
TΥ
     Industry
        dairy industry
     Miscellaneous Descriptors
TΨ
        ANIMAL HUSBANDRY; CATTLE FEEDING; HIGH OLEIC ACID CORN EFFECTS; MEETING
        ABSTRACT; MIDLACTATION COW MILK FATTY ACID
        COMPOSITION; MILK CRUDE PROTEIN; NUTRITION; RATIONS
ORGN Super Taxa
        Bovidae: Artiodactyla, Mammalia, Vertebrata, Chordata, Animalia;
        Mammalia - Unspecified: Mammalia, Vertebrata, Chordata, Animalia
ORGN Organism Name
        cow (Bovidae); mammal (Mammalia - Unspecified)
```

ORGN Organism Superterms

animals; artiodactyls; chordates; mammals; nonhuman mammals; nonhuman vertebrates; vertebrates

112-80-1 (OLEIC ACID) RN

ANSWER 6 OF 6 BIOSIS COPYRIGHT 2000 BIOSIS L72

1995:337234 BIOSIS AN

DN PREV199598351534

Improvements in milk sampling techniques using total quality TI management (TQM) tools.

ΑU Luhman, C. M.

Land O'Lakes Res. Farm, Webster City, IA USA CS

Journal of Dairy Science, (1995) Vol. 78, No. SUPPL. 1, pp. 286. SO Meeting Info.: Ninetieth Annual Meeting of the American Dairy Science Association Ithaca, New York, USA June 25-28, 1995 ISSN: 0022-0302.

DT Conference

English LΑ

CC Biochemical Studies - General \*13518 Food Technology - Dairy Products Food Technology - Evaluations of Physical and Chemical Properties Animal Production - General; Methods \*26502

Bovidae \*85715 BC.

Major Concepts ΙT

Animal Husbandry (Agriculture); Foods

IT Industry

dairy industry

Miscellaneous Descriptors IT

DAIRY PRODUCT; MEETING ABSTRACT

ORGN Super Taxa

Bovidae: Artiodactyla, Mammalia, Vertebrata, Chordata, Animalia; Mammalia - Unspecified: Mammalia, Vertebrata, Chordata, Animalia

ORGN Organism Name

cattle (Bovidae); mammal (Mammalia - Unspecified)

ORGN Organism Superterms

animals; artiodactyls; chordates; mammals; nonhuman mammals; nonhuman vertebrates; vertebrates

=> fil agricola

FILE 'AGRICOLA' ENTERED AT 08:46:50 ON 26 MAY 2000

FILE COVERS 1970 TO 12 May 2000 (20000512/ED)

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=> d his 173-

(FILE 'BIOSIS' ENTERED AT 08:07:24 ON 26 MAY 2000)

FILE 'BIOSIS' ENTERED AT 08:29:16 ON 26 MAY 2000

FILE 'AGRICOLA' ENTERED AT 08:29:44 ON 26 MAY 2000 7039 S L45

L73

88 S L73 AND "L500"/CC L74

L75 564 S L73 AND (DAIRY OR MILK OR LACT?)

28 S L74 AND L75 L76

FILE COVERS 1967 - 26 May 2000 VOL 132 ISS 22 FILE LAST UPDATED: 24 May 2000 (20000524/ED)

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=> d 136 all tot

L36 ANSWER 1 OF 9 HCAPLUS COPYRIGHT 2000 ACS

AN 1998:291623 HCAPLUS

DN 129:80951

TI The effects of added glycerol or unprotected free fatty acids or a combination of the two on silage intake, milk production, rumen fermentation and diet digestibility in cows given grass silage based diets

AU Khalili, Hannele; Varvikko, Tuomo; Toivonen, Vesa; Hissa, Kari; Stvitie, Marjatta

CS Agricultural Research Centre of Finland, North-Savo Research Station, Maaninka, FIN-71750, Finland

SO Agric. Food Sci. Finl. (1997), 6(5-6), 349-362 CODEN: AFSFFB; ISSN: 1239-0992

PB Agricultural Research Centre of Finland

DT Journal

LA English

CC 17-12 (Food and Feed Chemistry)

The addn. of glycerol or free fatty acids either alone or in AB combination to conc. was studied for the effects on feed intake, milk prodn., rumen fermn., blood metabolites and diet digestibility in dairy cows given grass silage ad libitum. The study was conducted on 12 mid-lactating cows, 4 of them ruminally cannulated. Barley-based conc. (control diet, C) was given 7 kg/day as fed. In the other 3 diets, 36 g/kg of barley was replaced by glycerol (G) or a mixt. of free fatty acids (FA) or by a combination of the 2, making a total of 72 g/kg (GFA). The exptl. design consisted of balanced 4 .times. 4 Latin squares with a 2 .times. 2 factorial arrangement of diets: the effects of G, FA and G\*FA interaction. The FA diets significantly decreased silage intake, increased milk yield, decreased milk protein content, increased the concns. of C18:0, C18:1, and C20:1 and decreased those of C8-16, and C18:3 fatty acids in milk fat. The FA diets also increased the concn. of nonesterified fatty acids in plasma, and decreased the digestibility of org. matter and neutral detergent fiber but increased that of fat. Glycerol decreased the molar proportion of acetate and increased the molar proportions of propionate and butyrate in the rumen, but the addn. of glycerol did not have any effect on silage intake, milk yield or milk compn. Milk yield was highest when glycerol and free fatty acids were given together, showing a pos. interaction. silage intake glycerol fatty acid; milk ST prodn glycerol fatty acid; rumen fermn glycerol fatty acid; diet digestibility glycerol fatty acid

IT Detergents
Diet
Digestibility

```
Feeding experiment
     Fermentation
     Lactation
     Milk.
     Plasma (blood)
     Stomach (ruminant)
        (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
     Fatty acids, biological studies
TΤ
     RL: BAC (Biological activity or effector, except adverse); BIOL
     (Biological study)
        (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
IT
     Proteins (general), biological studies
     RL: BOC (Biological occurrence); BIOL (Biological study); OCCU
     (Occurrence)
        (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
IT
     Fats and Glyceridic oils, biological studies
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
IT
    Milk fat
     RL: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
        (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
IT
     Silage
        (grass; effects of added glycerol or unprotected free fatty
        acids or a combination of two on silage intake, milk
        prodn., rumen fermn. and diet digestibility in cows
        given grass silage based diets)
IT
     Grass (Poaceae)
        (silage; effects of added glycerol or unprotected
        free fatty acids or a combination of two on silage intake,
     milk prodn., rumen fermn. and diet digestibility in
      cows given grass silage based diets)
IT
     56-81-5, Glycerol, biological studies
                                             64-19-7, Acetic
                                79-09-4, Propionic acid, biological studies
     acid, biological studies
     107-92-6, Butyric acid, biological studies
     RL: BAC (Biological activity or effector, except adverse); BIOL
     (Biological study)
        (effects of added glycerol or unprotected free fatty acids or
        a combination of two on silage intake, milk prodn.,
      rumen fermn. and diet digestibility in cows given
        grass silage based diets)
L36 ANSWER 2 OF 9 HCAPLUS COPYRIGHT 2000 ACS
     1993:58598 HCAPLUS
ΑN
DN
     118:58598
     Effects of abomasal protein and energy supply on wool growth in
TI
     Merino sheep
     Reis, P. J.; Tunks, D. A.; Munro, S. G.
ΑU
     Div. Anim. Prod., CSIRO, Blacktown, 2148, Australia
CS
     Aust. J. Agric. Res. (1992), 43(6), 1353-66
SO
     CODEN: AJAEA9; ISSN: 0004-9409
DT
     Journal
```

```
LΑ
     English
CC
     18-3 (Animal Nutrition)
     Section cross-reference(s): 13
     The relative importance for wool growth of energy-yielding
AB
     nutrients compared with amino acids required for incorporation
     into wool proteins was assessed in an expt. in which most
     nutrients were supplied via the abomasum. Nine
     nutritional treatments, providing 3 levels of protein (53, 99, and
     145 g/day) to the intestines at 3 levels of energy (5.2, 7.5, and 9.7
     MJ/day), were given to 12 Merino sheep during 3
     consecutive periods of 3 wk in a balanced lattice design.
     Abomasal nutrients consisted of varying proportions of
     casein, whole milk, glucose, and glycerol. There was
     a large effect of protein supply on all components of wool growth, but
     there was no significant effect of energy. There was a significant
     interaction between the effects of protein and energy supply on diam.,
     length, growth rate, and vol. of wool, but it was small relative to the
     main effect of protein. Extra energy appeared to enhance wool growth at
     the highest level of protein but reduce it at the lowest level of protein.
     The concn. of urea, cystine, methionine, and other essential amino acids
     in plasma increased with protein level. Increasing energy supply reduced
     the concn. of urea and essential amino acids in plasma but not that of
     cystine or methionine. The expt. confirmed the major role of amino acid
     supply in controlling wool growth but indicated that there may be a small
     interaction with energy supply.
     abomasum protein energy sheep wool growth; amino acid
ST
     nutrition sheep wool
TT
     Sheep
        (abomasal supply of proteins and energy to, amino acid
      nutrition and wool growth response to)
TT
     Animal nutrition
        (amino acids in, of sheep, wool growth response to
      abomasal supply of energy and proteins in relation to)
     Amino acids, biological studies
TΨ
     RL: BAC (Biological activity or effector, except adverse); BPR (Biological
     process); BIOL (Biological study); PROC (Process)
        (in nutrition, of sheep, wool growth response to
      abomasal supply of energy and proteins in relation to)
IT
     Wool
        (protein and energy supply through abomasum effect on)
     Proteins, biological studies
IT
        (wool growth in sheep response to abomasal supply
        of energy and)
IT
     Feed energy
        (wool growth in sheep response to abomasal supply
        of proteins and)
TΤ
     Stomach, ruminant
        (abomasum, protein and energy supply through, in
      sheep, wool growth in relation to)
     Amino acids, biological studies
IT
        (essential, of blood plasma, of sheep, abomasal
        supply of energy and proteins effect on)
                                            63-68-3, Methionine, biological
     56-89-3, Cystine, biological studies
IT.
     studies
        (of blood plasma, of sheep, abomasal supply of
        energy and proteins effect on)
    ANSWER 3 OF 9 HCAPLUS COPYRIGHT 2000 ACS
L36
     1992:425303 HCAPLUS
AN
     117:25303
DN
     Infusion of long-chain fatty acids varying in saturation and chain length
ΤI
     into the abomasum of lactating dairy cows
     Drackley, J. K.; Klusmeyer, T. H.; Trusk, A. M.; Clark, J. H.
ΑU
CS
     Dep. Anim. Sci., Univ. Illinois, Urbana, IL, 61801, USA
so
     J. Dairy Sci. (1992), 75(6), 1517-26
     CODEN: JDSCAE; ISSN: 0022-0302
```

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DT
     Journal
LА
     English
CC
     18-5 (Animal Nutrition)
     Free long-chain fatty acids were infused into the abomasum of
AB
     lactating dairy cows to det. postruminal effects on feed
     intake, prodn. and compn. of milk, nutrient
     digestibilities, and metabolites in blood. Four Holstein
     cows fitted with ruminal cannulas were used in a 4
     .times. 4 Latin square design with 14-day periods. Treatments were
     abomasal infusions of (1) control, 168 g/day of meat solubles
     (carrier for fatty acids), (2) control plus 450 g/day of mostly satd.
     fatty acids (C16:C18 = 0.75), (3) control plus 450 g/day of a mixt. of
     satd. and unsatd. fatty acids (C16:C18 = 0.40), and (4) control plus 450
     q/day of mostly unsatd. fatty acids (C16:C18 = 0.11). Prodn. of
     milk and milk components, dry matter intake, and intake
     of digestible energy decreased linearly as unsatn. and chain length of
     infused fatty acids increased. Percentages of fat, CP, and SNF in
     milk and total tract apparent digestibilities of DM, OM, ADF, NDF,
     energy, and fatty acids were not affected significantly by treatments.
     Infusing fatty acids decreased proportions and yields of short- and
     medium-chain fatty acids and increased proportions and yields of unsatd.
     C18 fatty acids in milk fat. Increasing unsatn. and chain
     length of infused fatty acids linearly decreased proportion and yield of
     palmitic acid but increased proportions and yields of polyunsatd. C18
     fatty acids in milk fat. Infusing fatty acids increased concns.
     of nonessential fatty acids and cholesterol in blood plasma. The profile
     of fatty acids reaching the intestine may be an important determinant of
     responses to supplemental fats fed to lactating dairy cows.
     cow milk compn abomasum fatty acid
st
IT
     Cattle
        (long-chain fatty acid abomasal infusion effect on dairy
      cows)
IT
     Feed energy
        (milk prodn. and compn. in cows in relation to
        level of, abomasal fatty acids in relation to)
     Fatty acids, biological studies
TΤ
     RL: BIOL (Biological study)
        (of milk of cows, abomasal long-chain
        fatty acid infusion effect on)
ΙT
     Proteins, biological studies
     RL: BIOL (Biological study)
        (of milk of cows, abomasal long-chain
        fatty acids infusion effect on)
IT
        (prodn. and compn. of, abomasal long-chain fatty acid
        infusion effect on)
IT
     Stomach, ruminant
        (abomasum, long-chain fatty acid infusion into, of
      cows, milk prodn. and compn. response to)
     Fatty acids, biological studies
IT
     RL: BIOL (Biological study)
        (long-chain, abomasal infusion of, in cows,
     milk prodn. and compn. response to)
ΙT
     7727-37-9, Nitrogen, biological studies
     RL: BIOL (Biological study)
        (nonprotein, of milk of cows, abomasal
        long-chain fatty acid infusion effect on)
     56-81-5, Glycerol, biological studies
                                             57-10-3,
IT
     Palmitic acid, biological studies
                                         57-11-4, Stearic acid, biological
               57-88-5, Cholesterol, biological studies
                                                          60-33-3, Linoleic
                               107-92-6, Butyric acid, biological studies
     acid, biological studies
     112-80-1, Oleic acid, biological studies
                                                124-07-2, Caprylic acid,
     biological studies
                         142-62-1, Caproic acid, biological studies
     143-07-7, Lauric acid, biological studies
                                                 334-48-5, Capric acid
     373-49-9, Palmitoleic acid 463-40-1, Linolenic acid 506-12-7, Margaric
```

544-63-8, Myristic acid, biological studies 1002-84-2,

```
Pentadecanoic acid
                          26444-03-1, Tetradecenoic acid
     RL: BIOL (Biological study)
        (of milk of cows, abomasal long-chain
        fatty acid infusion effect on)
    ANSWER 4 OF 9 HCAPLUS COPYRIGHT 2000 ACS
AN
     1991:678696 HCAPLUS
     115:278696
DN
     Effect of glycerol supplementation to the diet of dairy
ΤI
     cows on milk production and some metabolic parameters
     Remond, B.; Rouel, J.; Ollier, A.
AU
CS
     Lab. Rech. Lactation Elevage Ruminants, INRA, Saint-Genes-Champan Alle
     63122, Fr.
     Ann. Zootech. (1991), 40(2), 59-66
SO
     CODEN: AZOOAH; ISSN: 0003-424X
DT
     Journal
     French
LΑ
CC
     18-4 (Animal Nutrition)
     In 3 trials (57 Holstein lactating cows in total), 2
AΒ
     of which were carried out at the beginning of lactation, 190-610 g
     glycerol was added to the ration daily in substitution for the
     same quantity of conc. Animals were fed according to stds., with diets
     based on grass silage and hay + fodder beets.
     Glycerol supply had no effect on milk yield and compn.
     and on food intake (measured in 1 trial). It increased the proportion of_
     propionic and butyric acids in the volatile fatty acid mixt. of the
     rumen fluid to the detriment of acetic acid. In blood plasma, it
     increased 3-hydroxybutyrate concn. and decreased glycemia (1 trial).
     Addn. of glycerol to the diet does not appear to be effective in
     avoiding ketosis in dairy cows when used at these doses.
ST
     glycerol feed cow milk metab;
     rumen metab cow feed glycerol
IT
     Cattle
        (feeding expt. on cows, with glycerol,
        productivity and metab. in relation to)
IT
     Stomach content, ruminant
        (fermn. by, of cow, dietary glycerol effect on)
IT
     Blood plasma
        (metabolic indexes of, of cows, dietary glycerol
        effect on)
IT
    Milk
        (prodn. of, feeding expt. with glycerol on)
     Fatty acids, biological studies
IT
     RL: BIOL (Biological study)
        (volatile, of rumen content of cows, dietary
      glycerol effect on)
     Feeding experiment
IT
        (with glycerol, on cows, metab. and milk
        prodn. in relation to)
TΤ
     56-81-5, Glycerol, biological studies
     RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
        (feeding expt. with, on cows, metab. and
     milk prodn. in relation to)
     300-85-6, 3-Hydroxybutyric acid
ΤТ
     RL: BIOL (Biological study)
        (of blood plasma of cows, dietary glycerol effect
                                                79-09-4, Propionic acid,
     64-19-7, Acetic acid, biological studies
TΤ
     biological studies
                          107-92-6, Butyric acid, biological studies
     RL: BIOL (Biological study)
        (of rumen content of cows, dietary glycerol
        effect on)
L36 ANSWER 5 OF 9 HCAPLUS COPYRIGHT 2000 ACS
     1989:113574 HCAPLUS
AN
```

DN

110:113574

```
A comparison of the fatty acid composition of blood and milk fat
TΤ
     during recovery from milk fat depression by high-
     roughage feeding or by addition of sodium bicarbonate
     Van Beukelen, P.; Wensing, T.; Breukink, H. J.
ΑU
     Clin. Large Anim. Med., State Univ., Utrecht, Neth.
CS
     J. Anim. Physiol. Anim. Nutr. (1988), 60(4), 188-96
SO
     CODEN: JAPNEF
DT
     Journal
LΑ
     English
CC
     18-7 (Animal Nutrition)
     Feeding a high-conc. diet with extruded corn to high producing
AΒ
     cows resulted in milk fat depression. Recovery was
     partially achieved by increasing the fibrous content of the diet or by
     sodium bicarbonate addn. to the high-conc. diet. Only minor variations in
     blood glycerol and nonesterified fatty acid concns. were obsd.
     High-conc. feeding resulted in an increase in C18:2 and a
     decrease in C16:0, C18:0, and C18:1 in percentages of the total amt. of
     fatty acids in the blood lipids. Sodium bicarbonate-induced recovery was
     accompanied by a further increase in C18:2, whereas a decrease was found
     during recovery affected by a high-roughage diet. In
    milk fat, a decrease of C18:0 was established concurrently with
     the occurrence of milk fat depression, sometimes accompanied by
     increases in C18:1. High-roughage feeding and sodium
    bicarbonate treatment resulted in abolition of these changes in
    milk fat. The contrast in changes of the fatty acid compn. in
    blood and milk fat during sodium bicarbonate treatment suggests
     that sodium bicarbonate does not only effect changes in the rumen
     , but also in fatty acid metab. in the udder.
ST
     sodium bicarbonate cow milk fat; fatty acid blood
    milk cow roughage
IT
     Dietary fiber
        (fatty acids of blood lipids and milk fat of cows
        during recovery from milk fat depression response to dietary)
IT
        (fatty acids of blood lipids of cows, during recovery from
     milk fat depression, high-roughage feeding
        and sodium bicarbonate addn. effect on)
     Lipids, biological studies
IT
    RL: BIOL (Biological study)
        (fatty acids of, of blood of cows during recovery from
     milk fat depression, high-roughage feeding
        and sodium bicarbonate addn. effect on)
     Fatty acids, biological studies
TΨ
    RL: BIOL (Biological study)
        (of lipids of blood and milk fat, of cows during
        recovery from milk fat depression, high-roughage
     feeding and sodium bicarbonate effect on)
IT
    Milk
        (prodn. of, sodium bicarbonate and roughage feeds
        effect on)
IT
    Feeding experiment
        (with sodium bicarbonate and roughage feeds, on
      cows, fatty acids of milk fat and blood lipids in
        relation to)
TΨ
     Fats, biological studies
     RL: BIOL (Biological study)
        (milk, fatty acids of, of cows during recovery from
     milk fat depression, high-roughage feeding
        and sodium bicarbonate addn. effect on)
     144-55-8P, Sodium bicarbonate, biological studies
IT
     RL: BIOL (Biological study); PREP (Preparation)
        (fatty acids of blood lipids and milk fat of cows
        during recovery from milk fat depression response to dietary)
     57-10-3P, Hexadecanoic acid, biological studies
                                                       57-11-4P, C18:0,
TΤ
    biological studies 112-80-1P, 9-Octadecenoic acid (Z)-, biological
     studies
```

```
RL: BIOL (Biological study); PREP (Preparation)
        (of lipids of blood and milk fat, of cows during
        recovery from milk fat depression, high-roughage
      feeding and sodium bicarbonate addn. effect on)
     60-33-3P, 9,12-Octadecadienoic acid (Z,Z)-, biological studies
IT
     RL: BIOL (Biological study); PREP (Preparation)
        (of lipids, of blood of cows during recovery from
      milk fat depression, high-roughage feeding
        and sodium bicarbonate addn. effect on)
     463-40-1P
IT
     RL: PREP (Preparation)
        (of lipids, of blood of cows during recovery from
      milk fat depression, high-roughage feeding
        and sodium bicarbonate addn. effect on)
     143-07-7P, Dodecanoic acid, biological studies
                                                      544-63-8P, Tetradecanoic
IT
     acid, biological studies
     RL: BIOL (Biological study); PREP (Preparation)
        (of milk fat, of cows during recovery from
      milk fat depression, high-roughage feeding
        and sodium bicarbonate addn. effect on)
L36 ANSWER 6 OF 9 HCAPLUS COPYRIGHT 2000 ACS
     1989:22732 HCAPLUS
ΑN
DN
     110:22732
     Effect of dietary energy source and concentration on performance of dairy
ΤI
     cows during early lactation
     Eastridge, M. L.; Cunningham, M. D.; Patterson, J. A.
AU
     Dep. Anim. Sci., Purdue Univ., West Lafayette, IN, 47907, USA
CS
     J. Dairy Sci. (1988), 71(11), 2959-66
so
     CODEN: JDSCAE; ISSN: 0022-0302
DΨ
     Journal
     English
LA
     18-4 (Animal Nutrition)
CC
     Holstein heifers were placed into groups according to projected
AB
     calving date, prepartum body wt., and prepartum condition score.
     Following parturition, animals within each group were assigned randomly to
     1 of 3 diets and remined on the expt. for 45 days. Diets consisted of
     forage:conc. ratios of 72:28, 53:47, or 73:27 (isocaloric to the
     53:47 ratio by the addn. of 8% soybean oil). Diets were fed twice daily
     as total mixed rations. Blood, rumen fluid, and adipose tissue
     were sampled at 7, 5, 20, and 45 days of lactation. Performance means
     were, resp.: dry matter intake (kg/day) 13.9, 14.9, and 12.4; milk
     (kg/day) 24.5, 25.8, and 18.6; milk fat (%) 3.77, 3.59, and
     3.62; milk protein (%) 3.03, 2.99, and 3.11; body condition
     score (0 = thin, 5 = fat) 1.53, 1.87, and 1.99; and body wt. (kg) 514,
     523, and 505. Cows fed soybean oil had higher ruminal
     isoacids than those fed the other diets and higher acetate than
     cows on the 53:47 diet. Diets had no effect on blood metabolites
     or activity of adipose glycerol-phosphate dehydrogenase (EC
     1.1.1.8). The soybean oil diet reduced short-chain fatty acids and
     increased long-chain fatty acids in milk. Feed intake
     and milk prodn. were highest for cows receiving the
     53:47 diet. As expected, animals on the 72:28 diet did not consume
     adequate energy to maintain high prodn. which concurrently resulted in
     lower body condition scores.
ST
     feed energy source cow milk
IT
    Milk
        (compn. and prodn. of, dietary energy sources effect on)
ΤT
     Soybean oil
     RL: PROC (Process)
        (fatty acids in rumen after feeding of, to
      cattle)
IT
        (feeding expt. on lactating cows, with dietary
        energy source)
IT
     Feed energy
```

```
(feeding expt. with source of, on lactating cows)
ΙT
     Stomach content, ruminant
        (fermn. by, of cows, dietary energy source effect on)
     Proteins, biological studies
TT
     RL: BIOL (Biological study)
        (of milk, of cows, dietary energy source effect on)
TΨ
     Fatty acids, biological studies
     RL: BIOL (Biological study)
        (volatile, of rumen of cows, dietary energy source
        effect on)
ΙT
     Feeding experiment
        (with dietary energy source, on lactating cows)
IT
     Feed
        (conc., cows performance response to dietary level of)
ΙT
     Feed
        (forage, cows performance response to dietary level
        of)
     Fatty acids, biological studies
IT
     RL: BIOL (Biological study)
        (long-chain, of milk, dietary energy source effect on)
TΤ
     Fats, biological studies
     RL: BIOL (Biological study)
        (milk, dietary energy source effect on)
     Fatty acids, biological studies
IT
     RL: BIOL (Biological study)
        (short-chain, of milk, dietary energy source effect on)
     64-19-7, Acetic acid, biological studies 79-31-2, Isobutyric acid
IT
     503-74-2
     RL: BIOL (Biological study)
        (of rumen fluid, of cows, dietary energy source
        effect on)
L36 ANSWER 7 OF 9 HCAPLUS COPYRIGHT 2000 ACS
     1988:111116 HCAPLUS
ΑN
DN
     108:111116
     Lactation response to short-term abomasal infusion of choline,
TΙ
     inositol, and soy lecithin
     Grummer, R. R.; Armentano, L. E.; Marcus, M. S.
ΑU
     Dep. Dairy Sci., Univ. Wisconsin, Madison, WI, 53706, USA
CS
     J. Dairy Sci. (1987), 70(12), 2518-24
so
     CODEN: JDSCAE; ISSN: 0022-0302
DT
     Journal
LА
     English
     18-5 (Animal Nutrition)
CC
     Five lactating Holstein cows averaging 13 wk
AΒ
     postpartum were used in a Latin square design to examine the effect of
     daily abomasal infusion of choline (22 g), myo-inositol
     (37 g), soy oil (325 mL), or crude soy lecithin (900 mL) on lactation
     performance. Dry matter intake was reduced by infusion of soy lecithin as
     compared with infusion of water (18.1 and 21.1 kg/day, resp.).
     .beta.-hydroxybutyrate concn. was increased when cows received
     the myo-inositol or soy lecithin infusion, and plasma glucose
     was lower when cows received the choline or soy lecithin
     treatment. Infusion of soy lecithin caused a .apprx.2-fold increase in
     plasma triglyceride-rich lipoprotein concn. Milk fat percentage
     and \mbox{milk} fat yield were greater during soy lecithin infusion
     (3.54%, 1.11 kg/day) than during water (3.09%, 0.98 kg/day) or soy oil
     (3.06%, 0.98 kg/day) infusion. This resulted in greater 3.5% FCM yield
     during soy lecithin infusion (31.6 kg/day) than during water (29.5 kg/day)
     or soy oil (29.6 kg/day) infusion. Infusion of phospholipid with
     triglyceride allowed more fatty acid to be infused without causing
     diarrhea. Infusion of triglyceride in the presence of phospholipid
     increased milk fat synthesis, whereas infusion of triglyceride
     alone did not.
     choline abomasum cow milk fat;
ST
     inositol abomasum cow milk fat;
```



lecithin abomasum cow milk fat; milk
fat cow choline inositol lecithin

IT Lipoproteins

(choline and inositol and lecithin abomasal infusions effect on, of blood plasma of cows)

IT Blood sugar

(choline and inositol and lecithin abomasal
infusions effect on, of cows)

IT Cattle

(lactation by, abomasal choline and inositol and lecithin infusions effect on)

IT Glycerides, biological studies
 Phospholipids, biological studies
 Soybean oil

(lactation in cows response to abomasal infusion of)

IT Milk

(prodn. of, abomasal infusion of choline and inositol and lecithin effect on)

IT Feeding experiment

(with choline and inositol and lecithin by abomasal infusion, on lactation by cows)

IT Stomach content, ruminant

(abomasal, choline and inositol and lecithin of, lactation by cows response to)

IT Fats, biological studies

(milk, formation of, abomasal infusion of choline
and inositol and lecithin effect on)

IT Lecithins

(soya, lactation in **cows** response to **abomasal** infusion of)

IT 300-85-6

(of blood plasma, of cows, abomasal choline and myoinositol and lecithin infusions effect on)

L36 ANSWER 8 OF 9 HCAPLUS COPYRIGHT 2000 ACS

AN 1978:5045 HCAPLUS

DN 88:5045

TI Fodder additive for ruminants

IN Merensalmi, Matti Johannes

PA Farmos Yhtyma Oy, Finland

SO Ger. Offen., 13 pp.

CODEN: GWXXBX

DT Patent

LA German

IC A23K001-16

CC 17-5 (Foods)

FAN.CNT 1

ran.cni i									
		PAT	TENT NO.	KIND	DATE	API	PLICATION NO.	DATE	
	PI	DE	2710930	A1	19770922	DE	1977-2710930	19770312	
		DE	2710930	C2	19900927				
		FI	7600746	Α	19770920	FI	1976-746	19760319	
		FI	53394	В	19780131				
		FI	53394	С	19830607				
		SE	7702937	A	19770920	SE	1977-2937	19770315	
		SE	426434	В	19830124				
		SE	426434	С	19830511				
		FR	2344233	A1	19771014	FR	1977-7602	19770315	
		FR	2344233	В3	19800215				
		GB	1542802	A	19790328	GB	1977-10841	19770315	
		CS	191333	P	19790629	CS	1977-1723	19770315	
		CA	1101263	A1	19810519	CA	1977-274084	19770316	



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US 4127676
                       Α
                            19781128
                                           US 1977-778359
                                                             19770317
     DK 7701212
                           19770920
                                           DK 1977-1212
                                                             19770318
                       Α
     DK 146192
                       В
                           19830725
                           19831227
     DK 146192
                       С
     NO 7700966
                       Α
                           19770920
                                           NO 1977-966
                                                             19770318
     NO 144444
                      В
                           19810525
     NO 144444
                       C
                           19810902
                                           NL 1977-2981
                                                             19770318
     NL 7702981
                       Α
                            19770921
     DD 129613
                                           DD 1977-197928
                                                             19770318
                       Z
                            19780201
     SU 626678
                                           SU 1977-2463649 19770318
                            19780930
                       D
PRAI FI 1976-746
                      19760319
     A feed additive for ruminants is prepd. from C5 and
ΑB
     (or) C6 sugar alcs., molasses, and propylene glycol
     [57-55-6]. The additive increases blood glucose levels and milk
     prodn. in cows. Thus, a mixt. of xylitol [
     87-99-0] 18, arabitol [2152-56-9] 24,
     mannitol [69-65-8] 18, sorbitol [
     50-70-4] 9, galactito1 [608-66-2] 7, rhamnitol [488-28-8] 7, reducing sugars 7,
     and other polyols 10% by wt. was approx. half digested in 24 h when
     incubated with rumen fluid. When fed to cows, the
     sugar alc. mixt. increased blood glucose levels from 3
     to approx. 3.5 mM. The sugar alcs. also decreased
     milk fat content from a mean of 4.5 to 4%, and reduced the
     variability in fat content. A cow fed a mixt. of propylene
     glycol 10, Na propionate 5, sugar alcs. 40, and
     molasses 45% by wt. at 0.4 L daily had an increase in milk
     prodn. of 0.1 kg daily.
ST
     sugar alc feed ruminant;
     milk feed sugar alc; propylene
     glycol feed milk
ΙT
     Blood sugar
        (of cows, sugar alcs. of feed
        increase of)
TT
     Milk
        (prodn. of, sugar alcs. increase of)
     50-70-4, biological studies 57-55-6, biological studies
     69-65-8 87-99-0 488-28-8 608-66-2
     2152-56-9
        (of feed additives for cows, blood glucose and
      milk prodn. increase by)
L36 ANSWER 9 OF 9 HCAPLUS COPYRIGHT 2000 ACS
     1972:84725 HCAPLUS
AN
DN
     76:84725
     Preliminary evaluation of the addition of glucogenic materials to the
TI
     rations of lactating cows
     Fisher, L. J.; Erfle, J. D.; Sauer, F. D.
ΑU
     Res. Branch, Canada Dep. Agric., Ottawa, Ont., Can.
CS
     Can. J. Anim. Sci. (1971), 51(3), 721-7
SO
     CODEN: CNJNAT
DT
     Journal
     English
LΑ
CC
     18 (Animal Nutrition)
ΑB
     Glutamate, succinate, propylene glycol, or glycerol were added
     to a basal conc. at 3.3% of air-dry feed. Each conc. was fed
     both ad libitum and in restricted amts. to 4 cows in early
     lactation. Dietary intake, milk yield and compn., molar
     proportions of rumen volatile fatty acids, and blood glucose,
     ketones, and plasma free fatty acids were used as criteria of effect of
     these supplements. Propylene glycol in the diet resulted in a lower
     intake of conc. compared with glycerol (11.44 vs. 14.30 kg/day)
     and significantly decreased rumen butyrate and plasma
     .beta.-hydroxybutyrate. Glutamate supplementation prevented the fall in
     milk fat content which occurred when the other 3 supplemented
     concs. were fed ad libitum, and this effect may have been related to the
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BC

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LΑ

AB

Reproductive System - Physiology and Biochemistry \*16504 Animal Production - Feeds and Feeding \*26504 Plant Physiology, Biochemistry and Biophysics - Chemical Constituents Bovidae 85715 Miscellaneous Descriptors COW DAIRY INDUSTRY MILK COMPOSITION 62-49-7 (CHOLINE) 87-89-8Q, 6917-35-7Q (INOSITOL) L69 ANSWER 8 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS 1986:445985 BIOSIS BR31:102395 EFFECTS OF FEEDING SORBITOL ON MILK YIELD AND BLOOD CHARACTERISTICS IN DAIRY COWS IN EARLY LACTATION. REMOND B; JACQUIER C LABORATOIRE DE LA LACTATION, I.N.R.A., THEIX 63122 CEYRAT, FRANCE. FIRST CONFERENCE ON NUTRITION AND FEEDING OF HERBIVORES, PARIS, FRANCE, MAR. 21-22, 1985. REPROD NUTR DEV. (1986) 26 (1 PART B), 365-366. CODEN: RNDED4. ISSN: 0181-1916. BR; OLD French General Biology - Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals 00520 Biochemical Studies - Sterols and Steroids 10067 Biochemical Studies - Carbohydrates Metabolism - Carbohydrates \*13004 Metabolism - Sterols and Steroids Nutrition - Carbohydrates Food Technology - Dairy Products \*13518 Food Technology - Evaluations of Physical and Chemical Properties 13530 Reproductive System - Physiology and Biochemistry \*16504 Animal Production - Feeds and Feeding \*26504 Bovidae 85715 Miscellaneous Descriptors CHOLESTEROLEMIA GLYCEMIA 50-70-4 (SORBITOL) ANSWER 9 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS L69 1986:109425 BIOSIS BA81:19841 XYLITOL POLYOL MOLASSES AND GLUCOSE IN THE DIET OF NEWBORN CALVES II. CONTENT OF ANTIMICROBIAL FACTORS IN BLOOD AND SALIVA BACTERIA IN FECES AND HEALTH STATUS. KORHONEN H; ALASAARI E; ANTILA M; TUORI M; POUTIAINEN E MINIST. LIVESTOCK DEV., P.O. BOX 68228, HILL PLAZA, NAIROBI, KENYA. J AGRIC SCI FINL, (1984 (RECD 1985)) 56 (4), 309-324. CODEN: JASFE6. BA; OLD English The concentrations of various antimicrobial factors in the saliva and plasma of newborn calves with special reference to possible effects of a diet supplemented with different sugar alcohols were studied. Eighteen calves were assigned alternately at birth to three groups, each comprising six animala. All calves were fed a pooled colostrum diet for the first four days, thereafter whole milk plus milk replacer. Concentrates and hay were given ad libitum. The diets of the different groups were supplemented with the following test substrates; xylitol, polyol molasses or glucose (control). The daily doses of each substrate were progressively increased from 0.5 to 1.0 g/kg of live weight for the last four weeks. Plasma and saliva samples were taken from all calves before colostrum feeding (day 0) and on days 1, 2, 4, 7, 21 and 35 after birth. The following factors were determined

quantitatively; lactoferrin (LF), lactoperoxidase (LP), lysozyme (LZM) and

determinations included weekly counts of total aerobic bacteria, aerobic

immunoglobulins IgG1, IgG2, IgM and IgA (only in plasma). Further

Biochemical Studies - General 10060 Biochemical Studies - Proteins, Peptides and Amino Acids 10064 Biochemical Studies - Lipids 10066 Biochemical Studies - Carbohydrates 10068 Physiology, General and Miscellaneous - General 12002 Metabolism - Energy and Respiratory Metabolism 13003 Metabolism - Carbohydrates \*13004 Metabolism - Lipids \*13006 Metabolism - Proteins, Peptides and Amino Acids \*13012 Food Technology - Meats and Meat By - Products \*13516 Food Technology - Dairy Products \*13518 Food Technology - Synthetic, Supplemental and Enrichment Foods Digestive System - Physiology and Biochemistry \*14004 Developmental Biology - Embryology - Morphogenesis, General \*25508 Animal Production - Feeds and Feeding \*26504 Bovidae 85715 Miscellaneous Descriptors PROTEIN FAT ENERGY WEIGHT GAIN FEED EFFICIENCY APPETITE MILK REPLACERS MILK DIGESTIBILITY SORBITOL DIGESTIBILITY CARCASS QUALITY LIVER STATUS 50-70-4 (SORBITOL) L69 ANSWER 13 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS 1985:49739 BIOSIS BR28:49739 INFLUENCE OF THE ADDITION OF SORBITOL OF MATERNAL MILK ON LIPID METABOLISM IN THE PRERUMINANT CALF. BAUCHART D; AUROUSSEAU B LABORATOIRE D'ETUDE METABOLISME ENERGETIQUE, INRA, THEIX, 63122 CEYRAT. JOINT SPECIALIZED MEETING OF THE ASSOCIATION DES PHYSIOLOGISTES ET ASSOCIATION FRANCAISE DE NUTRITION (ASSOCIATION OF PHYSIOLOGISTS AND FRENCH ASSOCIATION OF NUTRITION) ON ENERGY AND INTERMEDIATE METABOLISM, LYON, FRANCE, FEB. 13-14, 1984. DIABETE METABOL. (1984) 10 (2), 150. CODEN: DIMEDU. ISSN: 0338-1684. Conference BR; OLD French General Biology - Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals 00520 Biochemical Studies - Lipids 10066 Biochemical Studies - Sterols and Steroids 10067 Biochemical Studies - Carbohydrates 10068 Metabolism - Lipids \*13006 Metabolism - Sterols and Steroids \*13008 Nutrition - General Dietary Studies \*13214 Nutrition - Carbohydrates \*13220 Digestive System - Physiology and Biochemistry 14004 Reproductive System - Physiology and Biochemistry \*16504 Muscle - Physiology and Biochemistry 17504 Pediatrics 25000 Animal Production - Feeds and Feeding \*26504 Bovidae 85715 Miscellaneous Descriptors ABSTRACT LIVER MUSCLE CHOLESTEROL 50-70-4 (SORBITOL) 57-88-5 (CHOLESTEROL) ANSWER 14 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS 1982:183914 BIOSIS BA73:43898 A POLYOL MIXTURE IN THE DIET OF DAIRY COWS. MAKINEN K K; HAMALAINEN M; TUORI M; POUTIAINEN E DEP. BIOCHEM., INST. DENTISTRY, UNIV. TURKU, TURKU.

FS BA; OLD

NUTR REP INT, (1981) 23 (6), 1077-1088.

CODEN: NURIBL. ISSN: 0029-6635.

ВC

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ΑN DN

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L69 ΑN

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LΑ AB The effect of polyol feeding was studied with 24 lactating cows divided into 3 groups of 8 for 11-wk. One group was fed a barley-oat feed concentrate; the 2nd, the same feed supplemented with dried molasses-treated beet pulp; and the 3rd, the last mentioned feed but with molasses replaced by a mixture of polyols (chiefly comprising xylitol, arabinitol, mannitol, sorbitol, rhamnitol and galactitol), 483 g of the mixture/head per day. Serum, milk, whole saliva and lacrimal fluid samples were analyzed before the onset of the dietary phase, and biweekly during the feeding of the diets. The serum parameters studied (protein, transaminases, .alpha.-amylase, alkaline phosphatase, cholesterol, glucose, icterus index, total sialic acids, amino acids, inorganic P (Pi), Na, K, Ca, Mg and Fe) did not differ significantly between the groups. The same was true for whole saliva lactoperoxidase (LPO), protein and .alpha.-amylase, lacrimal fluid LPO, protein and amino-peptidase, and the milk parameters LPO, protein, glucose, Pi, Na, K, Ca, Mg and Fe. The polyol mixture is apparently safe, making it a useful additive in the feeding of dairy cows. Biochemical Studies - General 10060 CC Enzymes - Methods 10804 Enzymes - Physiological Studies 10808 Metabolism - General Metabolism; Metabolic Pathways 13002 Metabolism - Minerals 13010 Nutrition - General Studies, Nutritional Status and Methods \*13202 Nutrition - Lipids \*13222 Food Technology - Dairy Products 13518 Food Technology - Evaluations of Physical and Chemical Properties Digestive System - Physiology and Biochemistry \*14004 Blood, Blood-Forming Organs and Body Fluids - Blood and Lymph Studies 15002 Blood, Blood-Forming Organs and Body Fluids - Other Body Fluids 15010 Animal Production - Feeds and Feeding \*26504 Agronomy - Forage Crops and Fodder 52506 Gramineae 25305 BC Chenopodiaceae 25795 Bovidae 85715 TΤ Miscellaneous Descriptors BARLEY OAT CONCENTRATE BEET PULP DRIED MOLASSES SERUM MILK SALIVA LACRIMAL FLUID XYLITOL ARABINITOL MANNITOL SORBITOL RHAMNITOL GALACTITOL PROTEIN TRANS AMINASE ALPHA AMYLASE ALKALINE PHOSPHATASE CHOLESTEROL GLUCOSE SIALIC-ACID AMINO PEPTIDASE INORGANIC PHOSPHORUS SODIUM POTASSIUM CALCIUM MAGNESIUM IRON LACTO PEROXIDASE 50-70-4 (SORBITOL) RN 50-99-7 (GLUCOSE) 57-88-5 (CHOLESTEROL) 87-99-0 (XYLITOL) 608-66-2 (GALACTITOL) 2152-56-9 (ARABINITOL) 7439-89-6 (IRON) 7439-95-4 (MAGNESIUM) 7440-09-7 (POTASSIUM) 7440-23-5 (SODIUM) 7440-70-2 (CALCIUM)

7440-09-7 (POTASSIUM)
7440-23-5 (SODIUM)
7440-70-2 (CALCIUM)
9000-90-2 (ALPHA AMYLASE)
9001-78-9 (ALKALINE PHOSPHATASE)
9003-99-0 (LACTO PEROXIDASE)
9031-66-7 (TRANS AMINASE)
9031-94-1 (AMINO PEPTIDASE)
69-65-8Q, 87-78-5Q (MANNITOL)

488-28-8Q, 1114-16-5Q (RHAMNITOL)

L69 ANSWER 15 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS

AN 1974:106285 BIOSIS

DN BA57:5985

```
carboxylic acid hardened fat etc..
     C03 D13
DC
     (NIPS) NIPPON SODA CO
PA
CYC 1
     JP 60141242
                 A 19850726 (198601)*
                                               4p
PΤ
     JP 04024977 B 19920428 (199221)
                                               5p <--
     JP 60141242 A JP 1983-245768 19831229; JP 04024977 B JP 1983-245678
     19831229
FDT JP 04024977 B Based on JP 60141242
PRAI JP 1983-245768
                      19831229; JP 1983-245678
     1986-002398 [01]
                        WPIDS
ΑN
AΒ
         60141242 A UPAB: 19930922
     Feed additive compsn. is obtd. by coating a physiologically active
     substance with a protective substance comprising at least one of 14-22C
     (branched), (satd.) mono-carboxylic acids, hardened vegetable fats and
     hardened animal fats and additionally coating the resulting granules with
     one or more, same or different protective substances.
          USE/ADVANTAGE - As the compsns. are doube-coated with protective
     coatings, they are not deactivated in the 1st stomach, when administered
     to ruminants, and may be digested in the digestive organs after
     the 4th stomach. Thus the efficient absorption of the contained
     physiologically active substance from the digestive organs is high.
     Physiologically active substances are aminoacids (e.g. methionine,
     lysine), derivs. of aminoacids (e.g. N-acyl-amino acids), proteins (e.g.
     casein), vitamins, hydrocarbons (e.g. glucose), antibiotics, etc..
          The physiologically active substance (100 wt. pts.) and protective
     substance (50-500 wt. pts.) are blended and melted to form coated
     granules, which are further coated with the same or different protective
     substance in an amt. 1-100 wt.% of the granules.
     0/0
    ANSWER 38 OF 71 WPIDS COPYRIGHT 2000
L49
                                             DERWENT INFORMATION LTD
     1985-311788 [50]
                        WPIDS
AN
DNC
    C1985-134578
     Improving assimilation of fodder by ruminant - for
ΤI
     fattening by addn. of sorbitol (BE 4.12.85).
DC
     C03 D13
     CUVELIER, D; DUMONT, M; HUCHETT, M; ROUMET, F
IN
     (ROQF) ROQUETTE FRERES SA
PA
CYC
    7
                  A 19851205 (198550)*
                                              18p
PΙ
     DE 3520010
                  A 19851211 (198550)
     GB 2159690
     BE 902585
                  A 19851204 (198551)
     FR 2565071
                 A 19851206 (198604)
     NL 8501511
                 A 19860102 (198605)
     ES 8704328
                  A 19870616 (198729)
                 B 19880427 (198817)
     GB 2159690
     IT 1186726
                  B 19871216 (199043)
    GB 2159690 A GB 1985-14072 19850604; FR 2565071 A FR 1984-8729 19840604;
ADT
     NL 8501511 A NL 1985-1511 19850528; ES 8704328 A ES 1985-544468 19850604
PRAI FR 1984-8729
                      19840604
     1985-311788 [50]
                       WPIDS
AN
AB
          3520010 A UPAB: 19930925
     Assimilation of fodder rations by ruminants during
     fattening, opt. with a maintenance period, is optimised by feeding
     sorbitol to the ruminants with the normal ration.
          Pref. agents for optimising the assimilation of fodder
     during fattening of ruminants consists mainly of
     sorbitol. The amt. of sorbitol given is 10-200 (80)
     g/day. The fodder contains 0.1-2 (0.3-1.2) wt.% of
     sorbitol and has less than 15 (9-13) wt.% of total nitrogenous
```

ADVANTAGE - The ratio of **fodder** given:meat produced is improved, and the daily wt. increase of the animal is raised without increased, or even with reduced, **fodder** consumption. 0/0



ABEQ GB 2159690 B UPAB: 19930925

A method enabling the optimisation of the assimilation of the feed ration by ruminants during the period during which they are fattened and which period may comprise a maintenance period, particularly the winter season, wherein the ruminant is made to ingest, at the same time as the normal foodstuff ration, an amount of sorbitol from 20 to 120g per day.

L49 ANSWER 39 OF 71 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD 1985-298136 [48] WPIDS AN DNN N1985-221959 DNC C1985-128925 Mixt. of germinated, fermented seeds - from cereals and leguminous plants, TIcontg. lactic bacteria or lactic acid, for animal feeding. DC C03 D13 D16 Q35 RICCI, J L; ROPRAZ, C TN PΑ (SCHM-I) SCHMUTZ P A CYC 9 PΤ EP 162805 A 19851127 (198548)\* FR 41p R: AT BE DE FR GB IT LU NL CH 659764 A 19870227 (198710) B 19870826 (198734) EP 162805 R: AT BE DE FR GB IT LU NL G 19871001 (198740) DE 3560502 A 19871231 (198803) CH 663516

ADT EP 162805 A EP 1985-810170 19850417

PRAI CH 1984-1975 19840419; CH 1984-3190 19840703; CH 1984-6056 19841220

AN 1985-298136 [48] WPIDS

AB EP 162805 A UPAB: 19930925

A mixt. of germinated seeds, contg. germinated, fermented cereal seeds, and germinated, fermented leguminous seeds, is preserved in the moist state by inoculating at least the germinated cereal seeds with lactic bacteria chosen for prodn. of lactic acid and preservative effect, and/or by an acid.

USE/ADVANTAGE - Is animal feeding, esp. farm animals, e.g. horses, cows, calves (claimed), heifers, pigs, goats, sheep and poultry, partic. prodn. of white veal. The process does not involve steeping or forced aeration. The mixt. contains high value nutrients, e.g. sugars, aminoacids, proteins, and pre-digested lipids. Poorly digestible complex glucosides are converted to assimilable sugars, proteins to aminoacids and oligopeptides, and lipids to free fatty acids, sugars, choline and inositol. Minerals, oligo-elements and vitamins are converted to assimilable forms. Content of heavy metals, esp. Cu, tannins, coumarine and other mycotoxins is reduced. Enzymes, lactic bacteria, and

lactic acid are introduced.
0/0

ABEQ EP 162805 B UPAB: 19930925

A mixt. of germinated seeds, contg. germinated, fermented cereal seeds, and germinated, fermented leguminous seeds, is preserved in the moist state by inoculating at least the germinated cereal seeds with lactic bacteria chosen for prodn. of lactic acid and preservative effect, and/or by an acid.

USE/ADVANTAGE - Is animal feeding, esp. farm animals, e.g. horses, cows, calves (claimed), heifers, pigs, goats, sheep and poultry,

partic. prodn. of white veal. The process does not involve steeping or forced aeration. The mixt. contains high value nutrients, e.g. sugars, aminoacids, proteins, and pre-digested lipids. Poorly digestible complex glucosides are converted to assimilable sugars, proteins to aminoacids and oligopeptides, and lipids to free fatty acids, sugars, choline and inositol. Minerals, oligo-elements and vitamins are converted to assimilable forms. Content of heavy metals, esp. Cu, tannins, coumarine and other mycotoxins is reduced. Enzymes, lactic bacteria, and lactic acid are introduced.

sorbitan mono-oleate; sorbitan monopalmitate and propylene glycol alginate.

USE/ADVANTAGE - The fed prod. can be used as a calcium supplement to livestock feed, eg. horse feed which has been manufactured in pellet form as pelleting limits vitamin and mineral content, esp. calcium to unacceptably low levels. The calcium feed prod. is essentially dust-free and has reduced antistatic properties and therefore the explosion hazard is reduced. Efficient mixing of the additive with the feed prod. is greatly simplified, while not detracting from its value as a feed. The blend is of uniform composition, can be vitamin and mineral enriched, is free-flowing and has desirable handling properties.

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Dwg.0/0
    ANSWER 15 OF 71 WPIDS COPYRIGHT 2000
                                             DERWENT INFORMATION LTD
L49
     1993-368289 [46]
                        WPIDS
ΑN
DNC C1993-163401
     Improving animal meat quality, esp. water retention - by adding
TI
     glycerol or deriv. to feed or drinking water, esp. for treatment
     of pigs.
DC
     D13 E17
     AUMAITRE, L A; FRANCOIS, A; JAMET, J; MOUROT, J; PEYRONNET, C
IN
     (FRAN-I) FRANCOIS A; (INRG) INRA INST NAT RECH AGRONOMIQUE; (ONID-N)
PA
     ONIDOL ORG NAT INTERPROFESSIONNELLE
CYC
                   A1 19931111 (199346)* FR
                                              43p <--
PΙ
    WO 9321782
        RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
         W: CA HU PL US
     FR 2690314
                   A1 19931029 (199350)
                                              33p <--
                   A1 19950215 (199511)
                                                  <--
     EP 637917
                                         FR
         R: BE DE DK ES FR IT NL
    wo 9321782 A1 wo 1993-FR402 19930423; FR 2690314 A1 FR 1992-5115 19920424;
ADT
     EP 637917 A1 EP 1993-911821 19930423, WO 1993-FR402 19930423
FDT EP 637917 A1 Based on WO 9321782
PRAI FR 1992-5115
                      19920424
AN
     1993-368289 [46]
                        WPIDS
          9321782 A UPAB: 19940103
AB
     Treatment comprises incorporating glycerol (and/or its
     precursors and/or metabolites) in feedstuff and/or drinking water.
     Treatment is carried out at the end of the growth period, for 2-6 (pref.
     3) weeks before slaughter. Pref. the total glycerol concn. is
     1-10 (esp. ca. 5) wt.% of the feedstuff and/or drinking water.
          USE/ADVANTAGE - Treatment of meat animals (esp. Suidae, turkeys,
     milk cows, calves, laying hens or geese),
     improves meat quality. Water retention capacity of the meat is increased,
     so that bonded water is not released by dripping or on cooking. Weight
     loss on cooking (e.g. of ham) is reduced.
          In an example, tests were carried out on Large White porkers raised
     on feedstuffs based on corn and soya oil cake (17% protein, 0.86% lysine,
     kg) to 2.8 kg/day (at 75-100 kg). Results showed that addn. of 5%
     glycerol to the feedstuff improved the meat quality (by reducing
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4% total lipids), in amts. increasing from 1.9 kg/day (at animal wt. 36-40 wt. loss by dripping and on cooking) without affecting growth or causing hyperlipaemia. Dwq.0/3

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ANSWER 16 OF 71 WPIDS COPYRIGHT 2000
                                            DERWENT INFORMATION LTD
L49
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AΝ 1993-001679 [01] WPIDS

DNC C1993-000696

Pelleted compsns. for cattle - contq. components protected from attack in ΤI the rumen, and components that are not protected.

A96 A97 B07 C07 D13 DC

LAFFAY, J; RUEL, J; SABATIER, A IN

<sup>(</sup>RHON) RHONE POULENC NUTRITION ANIMALE PΑ

CYC

ΡI EP 520890 A1 19921230 (199301)\* FR 10p <--A 19930107 (199308) <--AU 9218524

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FR 2678145
          A1 19921231 (199309)
                                      16p <--
CA 2072459 A 19921229 (199311) FR
                                       24p <--
ZA 9204749 A 19930331 (199320)
                                          <--
           A 19930526 (199324)
NZ 243341
JP 05184309 A 19930727 (199334)
                                        7p <--
AU 654014
            B 19941020 (199443)
                                          <--
           B1 19961211 (199703) FR
EP 520890
                                       9p <--
   R: AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE
DE 69215770
           E 19970123 (199709)
                                          <--
            T3 19970116 (199710)
ES 2094315
```

ADT EP 520890 A1 EP 1992-401790 19920625; AU 9218524 A AU 1992-18524 19920625; FR 2678145 A1 FR 1991-8044 19910628; CA 2072459 A CA 1992-2072459 19920626; ZA 9204749 A ZA 1992-4749 19920626; NZ 243341 A NZ 1992-243341 19920626; JP 05184309 A JP 1992-191319 19920626; AU 654014 B AU 1992-18524 19920625; EP 520890 B1 EP 1992-401790 19920625; DE 69215770 E DE 1992-615770 19920625, EP 1992-401790 19920625; ES 2094315 T3 EP 1992-401790 19920625

FDT AU 654014 B Previous Publ. AU 9218524; DE 69215770 E Based on EP 520890; ES 2094315 T3 Based on EP 520890

PRAI FR 1991-8044 19910628

AN 1993-001679 [01] WPIDS

AB EP 520890 A UPAB: 19931118

Feed supplements and/or medicaments for ruminants are in the form of pelleted compositions contg. two types of active ingredients (a) those that are not protected from degradation in the rumen (I), and (b) those in granular form that are protected from degradation in the rumen (II) and which liberate their active ingredients in the abomasum or intenstines, are obtd. by mixing and shaping (I) with granules of (II) and a binder (III) which is soluble, crosslinkable or meltable, and opt. a release agent and/or a charge.

Protected ingredients (II) include vitamins, amino acids and medicaments, which may be protected by a pH sensitive copolymer, natural prod., or a prod. that undergoes enzymic degradation. Binders include vinyl pyridine-styrene copolymers with a hydrophobic material, zein, and chitosan. The granules of (II) are pref. 0.3-5mm in dia., esp. 0.5-3mm. The unprotected ingredient (I) may be minerals, trace elements, vitamins, glucose, fatty acids, yeasts, growth factors, enzymes, microbial flora, fungi, peptides, sodium carbonate, sorbitol, propylene glycol, betaine and sodium propionate.

Crosslinkable binders (III) include alginates, gelatins, cellulose derivs., polysaccharides and molasses. These may be crosslinked using aldehydes (for the proteins), salts and oxides of di- and tri-valent metals (for the alginates, xanthane gum and molasses). Suitable fusible binders (III) include fatty acids and alcohols, glycerol esters, polyethylene glycols, paraffins, natural or synthetic waxes, and hydrogenated animal or vegetable fats. Optional release agents include flours, ground cattle cake, brewing and fermentation residues, cereal and wood by-prods., and cellulosic fibres.

ADVANTAGE - Pelleting takes place under mild conditions, giving a uniform prod. that is miscible with conventional granular feeds in all proportions, loss of protection through mechanical destruction is reduced, and the unprotected ingredients (I) are rapidly liberated in the rumen while the protected ingredients (II) are not liberated until later.

Dwg.0/0

ABEO ZA 9204749 A UPAB: 19931113

The pellets comprise: (i) an active ingredient which is uprotected against degradation in the rumen; (ii) a granular active ingredient which is protected against degradation in the rumen, but which is released in the abomasum and/or in the intestine; (iii) a soluble or meltable, and opt. crosslinkable binder, and opt. a disintegrating agent and/or a filler. The pellets are suitable for use as a feed and/or medicinal supplement for ruminants.

ABEQ EP 520890 B UPAB: 19970115

Compositions in the form of ''pellets'' containing active ingredients unprotected against degradation in the rumen; with the exception of one or more of the following compounds; water-soluble cellulose derivatives,





polysaccharides, sugars, molasses, vinasses, lignosulphonates, grain or algal meals, crystallisable inorganic compounds, gelatins, tanned proteins, polyvalent cation salts of polyacids, drying oils mastics, fatty acids or alcohols, hydrogenated animal and vegetable fats, qlycerol esters, paraffins, natural or synthetic waxes, synthetic polymers, silica, silicates, talc, clays, calcium carbonates, phosphates, residues of the cereal and timer industries, ground oil-cakes, brewery and fermentation residues, cellulosic plant fibres; combined with granular active ingredients with a mean diameter of between 03 and 5 mm, protected against degradation in the rumen but degradable through the combined action of heat and pressure during pelletisation, used for feed and/or medicinal supplementation for ruminants, which release the said protected active ingredients in the rennet-stomach and/or in the intestine, characterized in that they are obtained by mixing and shaping the active ingredient or ingredients unprotected with respect to the rumen, the active ingredient protected in granular form and a binder chosen from binders and which can be solubilised, crosslinked or melted and, optionally, a disintegrating agent and/or a filler. Dwg.0/0

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ANSWER 17 OF 71 WPIDS COPYRIGHT 2000
L49
                                             DERWENT INFORMATION LTD
AN
     1992-260699 [32]
                        WPIDS
DNC
     C1992-116412
TI
     Agent for oral application to ruminants - contains an active
     ingredient, wax, powdered weighting agent and a sugar,
     sugar alcohol, water soluble cellulose ether or
     polyethylene glycol.
DC
     B07 C07 P32 P33 P34
     DUWEL, D; HORNYKIEWYTSCH, T; DUEWEL, D; HORNYKIEWTSCH, T; HORNYKIEWYTSSCH,
IN
PA
     (FARH) HOECHST AG
CYC
     28
PΙ
     EP 497240
                   A1 19920805 (199232)* DE
         R: AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE
     NO 9200357
                  A 19920729 (199240)
     CA 2060066
                  A 19920729 (199242)
     FI 9200324
                  A 19920729 (199243)
     BR 9200252
                  A 19921006 (199245)
     ZA 9200573
                  A 19920930 (199245)
                                              24p
     CS 9200230
                  A2 19920812 (199305)
    HU 62460
                  T 19930528 (199326)
    US 5252561
                  A 19931012 (199342)
                                              10p
                 A 19940427 (199420)
    NZ 241391
    RO 108297
                  B1 19940429 (199517)
    AU 660442
                  B 19950629 (199533)
     HU 213678
                  B 19970929 (199813)
                   B1 19980408 (199818)
     EP 497240
                                         DE
         R: AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE
     DE 59209269
                   G 19980514 (199825)
                   C1 19971227 (199835)
                                              10p
     RU 2100021
                   B6 19980812 (199839)
     CZ 284152
                   T3 19980816 (199839)
     ES 2117647
                   B1 19981019 (199848)
     NO 304055
    EP 497240 A1 EP 1992-101259 19920127; NO 9200357 A NO 1992-357 19920127;
     CA 2060066 A CA 1992-2060066 19920127; FI 9200324 A FI 1992-324 19920124;
     BR 9200252 A BR 1992-252 19920127; ZA 9200573 A ZA 1992-573 19920128; CS
     9200230 A2 CS 1992-230 19920127; HU 62460 T HU 1992-249 19920127; US
     5252561 A US 1992-824933 19920124; NZ 241391 A NZ 1992-241391 19920124; RO
     108297 B1 RO 1992-200008 19920123; AU 660442 B AU 1992-10457 19920124; HU
     213678 B HU 1992-249 19920127; EP 497240 B1 EP 1992-101259 19920127; DE
     59209269 G DE 1992-509269 19920127, EP 1992-101259 19920127; RU 2100021 C1
     SU 1992-5010600 19920127; CZ 284152 B6 CS 1992-230 19920127; ES 2117647 T3
     EP 1992-101259 19920127; NO 304055 B1 NO 1992-357 19920127
    AU 660442 B Previous Publ. AU 9210457; HU 213678 B Previous Publ. HU
     62460; DE 59209269 G Based on EP 497240; CZ 284152 B6 Previous Publ. CS
     9200230; ES 2117647 T3 Based on EP 497240; NO 304055 B1 Previous Publ. NO
```

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carboxylic acid hardened fat etc..
 DC
      C03 D13
      (NIPS) NIPPON SODA CO
 PΑ
 CYC
 PΤ
      JP 60141242
                    A 19850726 (198601) *
                                                 4p
      JP 04024977 B 19920428 (199221)
                                                5p <--
      JP 60141242 A JP 1983-245768 19831229; JP 04024977 B JP 1983-245678
 ADT
      19831229
 FDT
      JP 04024977 B Based on JP 60141242
 PRAI JP 1983-245768
                       19831229; JP 1983-245678
                                                  19831229
      1986-002398 [01]
                         WPIDS
 AB
         60141242 A UPAB: 19930922
      Feed additive compsn. is obtd. by coating a physiologically active
      substance with a protective substance comprising at least one of 14-22C
      (branched), (satd.) mono-carboxylic acids, hardened vegetable fats and
      hardened animal fats and additionally coating the resulting granules with
      one or more, same or different protective substances.
           USE/ADVANTAGE - As the compsns. are doube-coated with protective
     coatings, they are not deactivated in the 1st stomach, when administered
     to ruminants, and may be digested in the digestive organs after
     the 4th stomach. Thus the efficient absorption of the contained
     physiologically active substance from the digestive organs is high.
     Physiologically active substances are aminoacids (e.g. methionine,
     lysine), derivs. of aminoacids (e.g. N-acyl-amino acids), proteins (e.g.
     casein), vitamins, hydrocarbons (e.g. glucose), antibiotics, etc..
          The physiologically active substance (100 wt. pts.) and protective
     substance (50-500 wt. pts.) are blended and melted to form coated
     granules, which are further coated with the same or different protective
     substance in an amt. 1-100 wt.% of the granules.
     0/0
L49 ANSWER 38 OF 71 WPIDS COPYRIGHT 2000
                                              DERWENT INFORMATION LTD
     1985-311788 [50]
AN
                        WPIDS
DNC C1985-134578
TI
     Improving assimilation of fodder by ruminant - for
     fattening by addn. of sorbitol (BE 4.12.85).
DC
IN
     CUVELIER, D; DUMONT, M; HUCHETT, M; ROUMET, F
     (ROQF) ROQUETTE FRERES SA
PA
CYC 7
PI
     DE 3520010
                   A 19851205 (198550) *
                                               18p
     GB 2159690
                   A 19851211 (198550)
     BE 902585
                   A 19851204 (198551)
     FR 2565071
                   A 19851206 (198604)
                   A 19860102 (198605)
     NL 8501511
     ES 8704328
                   A 19870616 (198729)
     GB 2159690
                   В
                      19880427 (198817)
     IT 1186726
                   B 19871216 (199043)
ADT
    GB 2159690 A GB 1985-14072 19850604; FR 2565071 A FR 1984-8729 19840604;
     NL 8501511 A NL 1985-1511 19850528; ES 8704328 A ES 1985-544468 19850604
PRAI FR 1984-8729
                      19840604
AN
     1985-311788 [50]
                        WPIDS
AB
          3520010 A UPAB: 19930925
     Assimilation of fodder rations by ruminants during
     fattening, opt. with a maintenance period, is optimised by feeding
     sorbitol to the ruminants with the normal ration.
          Pref. agents for optimising the assimilation of fodder
     during fattening of ruminants consists mainly of
     sorbitol. The amt. of sorbitol given is 10-200 (80)
     g/day. The fodder contains 0.1-2 (0.3-1.2) wt.% of
    sorbitol and has less than 15 (9-13) wt.% of total nitrogenous
    matter.
         ADVANTAGE - The ratio of fodder given: meat produced is
    improved, and the daily wt. increase of the animal is raised without
    increased, or even with reduced, fodder consumption.
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0/0

2159690 B UPAB: 19930925 ABEQ GB A method enabling the optimisation of the assimilation of the feed ration by ruminants during the period during which they are fattened and which period may comprise a maintenance period, particularly the winter season, wherein the ruminant is made to ingest, at the same time as the normal foodstuff ration, an amount of sorbitol from 20 to 120g per day. ANSWER 39 OF 71 WPIDS COPYRIGHT 2000 L49 DERWENT INFORMATION LTD AN 1985-298136 [48] WPIDS DNN N1985-221959 DNC C1985-128925 Mixt. of germinated, fermented seeds - from cereals and leguminous plants, contg. lactic bacteria or lactic acid, for animal feeding. C03 D13 D16 Q35 DC IN RICCI, J L; ROPRAZ, C PΑ (SCHM-I) SCHMUTZ P A CYC PΤ EP 162805 A 19851127 (198548) \* FR 41p R: AT BE DE FR GB IT LU NL CH 659764 A 19870227 (198710) EP 162805 B 19870826 (198734) R: AT BE DE FR GB IT LU NL DE 3560502 G 19871001 (198740) CH 663516 A 19871231 (198803) ADT EP 162805 A EP 1985-810170 19850417 PRAI CH 1984-1975 19840419; CH 1984-3190 19840703; CH 1984-6056 19841220 1985-298136 [48] WPIDS 162805 A UPAB: 19930925 AB A mixt. of germinated seeds, contg. germinated, fermented cereal seeds, and germinated, fermented leguminous seeds, is preserved in the moist state by inoculating at least the germinated cereal seeds with lactic bacteria chosen for prodn. of lactic acid and preservative effect, and/or by an acid. USE/ADVANTAGE - Is animal feeding, esp. farm animals, e.g. horses, cows, calves (claimed), heifers, pigs, goats, sheep and poultry, partic. prodn. of white veal. The process does not involve steeping or forced aeration. The mixt. contains high value nutrients, e.g. sugars, aminoacids, proteins, and pre-digested lipids. Poorly digestible complex glucosides are converted to assimilable sugars, proteins to aminoacids and oligopeptides, and lipids to free fatty acids, sugars, choline and inositol. Minerals, oligo-elements and vitamins are converted to assimilable forms. Content of heavy metals, esp. Cu, tannins, coumarine and other mycotoxins is reduced. Enzymes, lactic bacteria, and lactic acid are introduced. 0/0 ABEQ EP 162805 B UPAB: 19930925 A mixt. of germinated seeds, contg. germinated, fermented cereal seeds, and germinated, fermented leguminous seeds, is preserved in the moist state by inoculating at least the germinated cereal seeds with lactic bacteria chosen for prodn. of lactic acid and preservative effect, and/or by an acid. USE/ADVANTAGE - Is animal feeding, esp. farm animals, e.g. horses, cows, calves (claimed), heifers, pigs, goats, sheep and poultry, partic. prodn. of white veal. The process does not involve steeping or forced aeration. The mixt. contains high value nutrients, e.g. sugars, aminoacids, proteins, and pre-digested lipids. Poorly digestible complex glucosides are converted to assimilable sugars, proteins to aminoacids and oligopeptides, and lipids to free fatty acids, sugars, choline and inositol. Minerals, oligo-elements and vitamins are converted to assimilable forms. Content of heavy metals, esp. Cu, tannins, coumarine and other mycotoxins is reduced. Enzymes, lactic bacteria, and

lactic acid are introduced.

Reproductive System - Physiology and Biochemistry \*16504

Animal Production - Feeds and Feeding \*26504

Plant Physiology, Biochemistry and Biophysics - Chemical Constituents
51522

BC Bovidae 85715

IT Miscellaneous Descriptors

COW DAIRY INDUSTRY MILK COMPOSITION

RN 62-49-7 (CHOLINE)

87-89-8Q, 6917-35-7Q (INOSITOL)

L69 ANSWER 8 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS

AN 1986:445985 BIOSIS

DN BR31:102395

TI EFFECTS OF FEEDING SORBITOL ON MILK YIELD AND BLOOD CHARACTERISTICS IN DAIRY COWS IN EARLY LACTATION.

AU REMOND B; JACQUIER C

CS LABORATOIRE DE LA LACTATION, I.N.R.A., THEIX 63122 CEYRAT, FRANCE.

FIRST CONFERENCE ON NUTRITION AND FEEDING OF HERBIVORES, PARIS, FRANCE, MAR. 21-22, 1985. REPROD NUTR DEV. (1986) 26 (1 PART B), 365-366. CODEN: RNDED4. ISSN: 0181-1916.

FS BR; OLD

LA French

CC General Biology - Symposia, Transactions and Proceedings of Conferences, Congresses, Review Annuals 00520

Biochemical Studies - Sterols and Steroids 10067

Biochemical Studies - Carbohydrates 10068

Metabolism - Carbohydrates \*13004

Metabolism - Sterols and Steroids \*13008

Nutrition - Carbohydrates \*13220

Food Technology - Dairy Products \*13518

Food Technology - Evaluations of Physical and Chemical Properties 13530 Reproductive System - Physiology and Biochemistry \*16504

Animal Production - Feeds and Feeding \*26504

BC Bovidae 85715

IT Miscellaneous Descriptors
CHOLESTEROLEMIA GLYCEMIA

RN 50-70-4 (SORBITOL)

L69 ANSWER 9 OF 16 BIOSIS COPYRIGHT 2000 BIOSIS

AN 1986:109425 BIOSIS

DN BA81:19841

TI XYLITOL POLYOL MOLASSES AND GLUCOSE IN THE DIET OF NEWBORN CALVES II. CONTENT OF ANTIMICROBIAL FACTORS IN BLOOD AND SALIVA BACTERIA IN FECES AND HEALTH STATUS.

AU KORHONEN H; ALASAARI E; ANTILA M; TUORI M; POUTIAINEN E

CS MINIST. LIVESTOCK DEV., P.O. BOX 68228, HILL PLAZA, NAIROBI, KENYA.

SO J AGRIC SCI FINL, (1984 (RECD 1985)) 56 (4), 309-324. CODEN: JASFE6.

FS BA; OLD

LA English

The concentrations of various antimicrobial factors in the saliva and AΒ plasma of newborn calves with special reference to possible effects of a diet supplemented with different sugar alcohols were studied. Eighteen calves were assigned alternately at birth to three groups, each comprising six animala. All calves were fed a pooled colostrum diet for the first four days, thereafter whole milk plus milk replacer. Concentrates and hay were given ad libitum. The diets of the different groups were supplemented with the following test substrates; xylitol, polyol molasses or glucose (control). The daily doses of each substrate were progressively increased from 0.5 to 1.0 g/kg of live weight for the last four weeks. Plasma and saliva samples were taken from all calves before colostrum feeding (day 0) and on days 1, 2, 4, 7, 21 and 35 after birth. The following factors were determined quantitatively; lactoferrin (LF), lactoperoxidase (LP), lysozyme (LZM) and immunoglobulins IgG1, IgG2, IgM and IgA (only in plasma). Further determinations included weekly counts of total aerobic bacteria, aerobic

sorbitan mono-oleate; sorbitan monopalmitate and propylene glycol alginate.

USE/ADVANTAGE - The fed prod. can be used as a calcium supplement to livestock feed, eg. horse feed which has been manufactured in pellet form as pelleting limits vitamin and mineral content, esp. calcium to unacceptably low levels. The calcium feed prod. is essentially dust-free and has reduced antistatic properties and therefore the explosion hazard is reduced. Efficient mixing of the additive with the feed prod. is greatly simplified, while not detracting from its value as a feed. The blend is of uniform composition, can be vitamin and mineral enriched, is free-flowing and has desirable handling properties. Dwg.0/0

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enriched, is free-flowing and has desirable handling properties.
      Dwg.0/0
 L49 ANSWER 15 OF 71 WPIDS COPYRIGHT 2000
                                              DERWENT INFORMATION LTD
 AN
      1993-368289 [46]
                         WPIDS
 DNC C1993-163401
     Improving animal meat quality, esp. water retention - by adding
 TΙ
     glycerol or deriv. to feed or drinking water, esp. for treatment
DC
     D13 E17
     AUMAITRE, L A; FRANCOIS, A; JAMET, J; MOUROT, J; PEYRONNET, C
 IN
     (FRAN-I) FRANCOIS A; (INRG) INRA INST NAT RECH AGRONOMIQUE; (ONID-N)
 PΑ
     ONIDOL ORG NAT INTERPROFESSIONNELLE
CYC
     2.0
ΡI
     WO 9321782
                   A1 19931111 (199346)* FR
                                               43p <--
        RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
         W: CA HU PL US
     FR 2690314
                   Al 19931029 (199350)
                                               33p <--
     EP 637917
                   A1 19950215 (199511) FR
                                                   <--
         R: BE DE DK ES FR IT NL
     WO 9321782 A1 WO 1993-FR402 19930423; FR 2690314 A1 FR 1992-5115 19920424;
ADT
     EP 637917 A1 EP 1993-911821 19930423, WO 1993-FR402 19930423
FDT
     EP 637917 Al Based on WO 9321782
PRAI FR 1992-5115
                      19920424
ΑN
     1993-368289 [46]
                        WPIDS
AB
          9321782 A UPAB: 19940103
     Treatment comprises incorporating glycerol (and/or its
     precursors and/or metabolites) in feedstuff and/or drinking water.
     Treatment is carried out at the end of the growth period, for 2-6 (pref.
     3) weeks before slaughter. Pref. the total glycerol concn. is
     1-10 (esp. ca. 5) wt.% of the feedstuff and/or drinking water.
          USE/ADVANTAGE - Treatment of meat animals (esp. Suidae, turkeys,
     milk cows, calves, laying hens or geese),
     improves meat quality. Water retention capacity of the meat is increased,
     so that bonded water is not released by dripping or on cooking. Weight
     loss on cooking (e.g. of ham) is reduced.
          In an example, tests were carried out on Large White porkers raised
     on feedstuffs based on corn and soya oil cake (17% protein, 0.86% lysine,
     4% total lipids), in amts. increasing from 1.9 kg/day (at animal wt. 36-40
     kg) to 2.8 kg/day (at 75-100 kg). Results showed that addn. of 5\%
     glycerol to the feedstuff improved the meat quality (by reducing
     wt. loss by dripping and on cooking) without affecting growth or causing
     hyperlipaemia.
     Dwg.0/3
    ANSWER 16 OF 71 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD
L49
     1993-001679 [01]
ΑN
                       WPIDS
DNC
    C1993-000696
    Pelleted compsns. for cattle - contg. components protected from attack in
TΙ
     the rumen, and components that are not protected.
DC
    A96 A97 B07 C07 D13
IN
    LAFFAY, J; RUEL, J; SABATIER, A
```

(RHON) RHONE POULENC NUTRITION ANIMALE

A1 19921230 (199301) \* FR

A 19930107 (199308)

10p <--

<--

PA CYC

PΙ

20

EP 520890

AU 9218524

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FR 2678145
             Al 19921231 (199309)
                                         16p <--
CA 2072459
             A 19921229 (199311) FR
ZA 9204749
             A 19930331 (199320)
                                         24p <--
NZ 243341
             A 19930526 (199324)
                                            <--
JP 05184309
             A 19930727 (199334)
                                          7p <--
AU 654014
             B 19941020 (199443)
                                            <--
EP 520890
             B1 19961211 (199703) FR
                                         9p <--
   R: AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE
DE 69215770
             E 19970123 (199709)
                                            <--
ES 2094315
             T3 19970116 (199710)
                                            <--
```

ADT EP 520890 A1 EP 1992-401790 19920625; AU 9218524 A AU 1992-18524 19920625; FR 2678145 A1 FR 1991-8044 19910628; CA 2072459 A CA 1992-2072459 19920626; ZA 9204749 A ZA 1992-4749 19920626; NZ 243341 A NZ 1992-243341 19920626; JP 05184309 A JP 1992-191319 19920626; AU 654014 B AU 1992-18524 19920625; EP 520890 B1 EP 1992-401790 19920625; DE 69215770 E DE 1992-615770 19920625, EP 1992-401790 19920625; ES 2094315 T3 EP 1992-401790 19920625

FDT AU 654014 B Previous Publ. AU 9218524; DE 69215770 E Based on EP 520890; ES 2094315 T3 Based on EP 520890

PRAI FR 1991-8044 19910628

AN 1993-001679 [01] WPIDS

AB EP 520890 A UPAB: 19931118

Feed supplements and/or medicaments for ruminants are in the form of pelleted compositions contg. two types of active ingredients (a) those that are not protected from degradation in the rumen (I), and (b) those in granular form that are protected from degradation in the rumen (II) and which liberate their active ingredients in the abomasum or intenstines, are obtd. by mixing and shaping (I) with granules of (II) and a binder (III) which is soluble, crosslinkable or meltable, and opt. a release agent and/or a charge.

Protected ingredients (II) include vitamins, amino acids and medicaments, which may be protected by a pH sensitive copolymer, natural prod., or a prod. that undergoes enzymic degradation. Binders include vinyl pyridine-styrene copolymers with a hydrophobic material, zein, and chitosan. The granules of (II) are pref. 0.3-5mm in dia., esp. 0.5-3mm. The unprotected ingredient (I) may be minerals, trace elements, vitamins, glucose, fatty acids, yeasts, growth factors, enzymes, microbial flora, fungi, peptides, sodium carbonate, sorbitol, propylene glycol, betaine and sodium propionate.

Crosslinkable binders (III) include alginates, gelatins, cellulose derivs., polysaccharides and molasses. These may be crosslinked using aldehydes (for the proteins), salts and oxides of di- and tri-valent metals (for the alginates, xanthane gum and molasses). Suitable fusible binders (III) include fatty acids and alcohols, glycerol esters, polyethylene glycols, paraffins, natural or synthetic waxes, and hydrogenated animal or vegetable fats. Optional release agents include flours, ground cattle cake, brewing and fermentation residues, cereal and wood by-prods., and cellulosic fibres.

wood by-prods., and cellulosic fibres.

ADVANTAGE - Pelleting takes place under mild conditions, giving a uniform prod. that is miscible with conventional granular feeds in all proportions, loss of protection through mechanical destruction is reduced, and the unprotected ingredients (I) are rapidly liberated in the rumen while the protected ingredients (II) are not liberated until later.

Dwg.0/0

ABEQ ZA 9204749 A UPAB: 19931113 The pellets comprise: (i) an a

The pellets comprise: (i) an active ingredient which is uprotected against degradation in the rumen; (ii) a granular active ingredient which is protected against degradation in the rumen, but which is released in the abomasum and/or in the intestine; (iii) a soluble or meltable, and opt. crosslinkable binder, and opt. a disintegrating agent and/or a filler. The pellets are suitable for use as a feed and/or medicinal supplement for ruminants.

ABEQ EP 520890 B UPAB: 19970115

Compositions in the form of ''pellets'' containing active ingredients unprotected against degradation in the rumen; with the exception of one or more of the following compounds; water-soluble cellulose derivatives,



polysaccharides, sugars, molasses, vinasses, lignosulphonates, grain or algal meals, crystallisable inorganic compounds, gelatins, tanned proteins, polyvalent cation salts of polyacids, drying oils mastics, fatty acids or alcohols, hydrogenated animal and vegetable fats, glycerol esters, paraffins, natural or synthetic waxes, synthetic polymers, silica, silicates, talc, clays, calcium carbonates, phosphates, residues of the cereal and timer industries, ground oil-cakes, brewery and fermentation residues, cellulosic plant fibres; combined with granular active ingredients with a mean diameter of between 03 and 5 mm, protected against degradation in the rumen but degradable through the combined action of heat and pressure during pelletisation, used for feed and/or medicinal supplementation for ruminants, which release the said protected active ingredients in the rennet-stomach and/or in the intestine, characterized in that they are obtained by mixing and shaping the active ingredient or ingredients unprotected with respect to the rumen, the active ingredient protected in granular form and a binder chosen from binders and which can be solubilised, crosslinked or melted and, optionally, a disintegrating agent and/or a filler.

```
protected active ingredients in the rennet-stomach and/or in the
      intestine, characterized in that they are obtained by mixing and shaping
      the active ingredient or ingredients unprotected with respect to the
      rumen, the active ingredient protected in granular form and a binder
      chosen from binders and which can be solubilised, crosslinked or melted
      and, optionally, a disintegrating agent and/or a filler.
      Dwg. 0/0
 L49
      ANSWER 17 OF 71 WPIDS COPYRIGHT 2000
                                              DERWENT INFORMATION LTD
 ΑN
      1992-260699 [32]
                         WPIDS
 DNC
      C1992-116412
      Agent for oral application to ruminants - contains an active
 TI
      ingredient, wax, powdered weighting agent and a sugar,
      sugar alcohol, water soluble cellulose ether or
      polyethylene glycol.
 DC
      B07 C07 P32 P33 P34
      DUWEL, D; HORNYKIEWYTSCH, T; DUEWEL, D; HORNYKIEWTSCH, T; HORNYKIEWYTSSCH,
 IN
 PA
      (FARH) HOECHST AG
 CYC
     28
 PI
      EP 497240
                    Al 19920805 (199232)* DE
         R: AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE
      NO 9200357
                    A 19920729 (199240)
      CA 2060066
                    A
                      19920729 (199242)
     FI 9200324
                    A 19920729 (199243)
     BR 9200252
                   Α
                      19921006 (199245)
     ZA 9200573
                      19920930 (199245)
                   Α
                                               24p
     CS 9200230
                   A2 19920812 (199305)
     HU 62460
                    Т
                      19930528 (199326)
     US 5252561
                      19931012 (199342)
                   Α
                                               10p
     NZ 241391
                      19940427 (199420)
                   Α
     RO 108297
                   B1 19940429 (199517)
     AU 660442
                      19950629 (199533)
                   В
     HU 213678
                   В
                      19970929 (199813)
     EP 497240
                   B1 19980408 (199818)
                                               18p
                                         DE
         R: AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE
     DE 59209269
                   G
                      19980514 (199825)
     RU 2100021
                   C1 19971227 (199835)
                                               10p
     CZ 284152
                   B6 19980812 (199839)
     ES 2117647
                   T3 19980816 (199839)
     NO 304055
                   B1 19981019 (199848)
    EP 497240 A1 EP 1992-101259 19920127; NO 9200357 A NO 1992-357 19920127;
ADT
     CA 2060066 A CA 1992-2060066 19920127; FI 9200324 A FI 1992-324 19920124;
     BR 9200252 A BR 1992-252 19920127; ZA 9200573 A ZA 1992-573 19920128; CS
     9200230 A2 CS 1992-230 19920127; HU 62460 T HU 1992-249 19920127; US
     5252561 A US 1992-824933 19920124; NZ 241391 A NZ 1992-241391 19920124; RO
     108297 B1 RO 1992-200008 19920123; AU 660442 B AU 1992-10457 19920124; HU
     213678 B HU 1992-249 19920127; EP 497240 B1 EP 1992-101259 19920127; DE
     59209269 G DE 1992-509269 19920127, EP 1992-101259 19920127; RU 2100021 C1
     SU 1992-5010600 19920127; CZ 284152 B6 CS 1992-230 19920127; ES 2117647 T3
    EP 1992-101259 19920127; NO 304055 B1 NO 1992-357 19920127
FDT AU 660442 B Previous Publ. AU 9210457; HU 213678 B Previous Publ. HU
    62460; DE 59209269 G Based on EP 497240; CZ 284152 B6 Previous Publ. CS
    9200230; ES 2117647 T3 Based on EP 497240; NO 304055 B1 Previous Publ. NO
```

9200357

PRAI DE 1991-4113146 19910423; DE 1991-4102395 19910128

AN 1992-260699 [32] WPIDS

AB EP 497240 A UPAB: 19981028

An agent for oral application to ruminants contains 0.001-75 wt.% of at least one active ingredient, 3-75 wt.% wax, 25-90 wt.% powdered weighting agent and 0-30 wt.% of at least one physiologically acceptable sugar, sugar alcohol, water-soluble cellulose ether or polyethylene glycol.

USE/ADVANTAGE - A wide range of active ingredients can be used so the agent can be used for the oral prophylaxis and/or treatment of diseases or to influence the growth, metabolism, body wt., tissue compsn. and/or feedstuff utilisation. The agent ensures optimal levels of active ingredient in the blood during the period of application, enables low doses to be given and saves work and money for the keepers of the animals. The development of resistance or dependence, residues of active ingredients, waiting time, tissue irritation, and the existence of a foreign body after use are all avoided. The agent is simple and safe to apply and there are no side effects. The agent is esp. suitable for application of active ingredients which are applied for long periods of Dwg.0/3

ABEQ US 5252561 A UPAB: 19931202

A new controlled release oral compsn. for ruminants comprises fused granules contg. 0.001-75% wt. of therapeutically active substance(s), 3-75% wt. wax, 25-90% wt. powdered weighting agent and 0-30% wt. of sugar, sugar alcohol, water-soluble cellulose ether or polyethylene glycol.

Opt. present are surfactant, lubricant mould release agent and mechanical agent. Active agents include antiparasites, nutrients, metabolism and endocrine controllers for growth and feed utilisation).

Included are phosphoglycolipids, flavophospholipol, salinomycin and benziomidazoles. The weighting agent may be Fe powder. The moulded articles are coated for release during a fixed period. Total vol. is 0.5-200 cm3.

USE - Control of disease e.g. caused by helminths in ruminants and to supply deficient substances and regulate metabolism.

Dwg.0/3

ABEQ EP 497240 B UPAB: 19980507

An agent for oral application to **ruminants** contains 0.001-75 wt.% of at least one active ingredient, 3-75 wt.% wax, 25-90 wt.% powdered weighting agent and 0-30 wt.% of at least one physiologically acceptable **sugar**, **sugar alcohol**, water-soluble cellulose ether or polyethylene glycol.

USE/ADVANTAGE - A wide range of active ingredients can be used so the agent can be used for the oral prophylaxis and/or treatment of diseases or to influence the growth, metabolism, body wt., tissue compsn. and/or feedstuff utilisation. The agent ensures optimal levels of active ingredient in the blood during the period of application, enables low doses to be given and saves work and money for the keepers of the animals. The development of resistance or dependence, residues of active ingredients, waiting time, tissue irritation, and the existence of a foreign body after use are all avoided. The agent is simple and safe to apply and there are no side effects. The agent is esp. suitable for application of active ingredients which are applied for long periods of time.

Dwg.1/2

L49 ANSWER 18 OF 71 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD

AN 1992-185337 [23] WPIDS

TI Improving growth and feed efficiency domestic animals - comprises administering phenylalkyl amino deriv. and so improving muscle fat ratio without affecting the animals heart.

DC B05 C03 D13

IN VAN, DASLER J K; VAN, DIJK J

levy - 09 / 239873 PRAI US 1990-586765 19900921; US 1990-498561 19900323 1991-289814 [40] WPIDS CR 1991-289815 [40] AB EP 449375AN 1 UPAB: 20000522 The following are claimed: (A) a method for the prodn. of transgenic plants or plant organs contg. an enhanced amt. of a phytase comprising transforming a plant host with an expression construct contg. DNA sequence encoding the phytase operably linked to regulatory sequences capable of directing the expression of the phytase in the plant and growing the transformed plant under conducive conditions so phytase-encoding DNA sequence is expressed; (B) an expression construct comprising a DNA sequence encoding a phytase operably linked to a regulatory sequence capable of directing the constitutive expression of the phytase; (C) a vector contg. an expression construct as in (B); (D) a bacterial strain contg. a vector as in (C); (E) an expression construct comprising a DNA sequence encoding a phytase etc. USE/ADVANTAGE - Plants are plant organs contg. the phytase or phytase purified from them can be used in industrial processes requiring the action of a phytase. The phytase can produce inositol or insitol-phosphates from phytate. It can be used as a feed additive for non-ruminants to promote growth and also to reduce the phosphorus content of the animal manure. It can also be used in e.g. soy processing, in the starch and fermentation industries and in steeping of corn or sorghum kernels. @(28pp Dwg.No.0/8) 5593963 A UPAB: 19970228 A recombinant expression system capable, when contained in a higher plant cell or the cells of an intact higher plant, of expressing a first nucleotide sequence encoding a microbial protein which catalyzes the liberation of inorganic phosphate from myo-inositol hexakis-phosphate, said expression system comprising said first nucleotide sequence encoding said protein operably linked to transcription controlling nucleotide sequences operable in a higher plant cell or in the cells of a higher plant. Dwg.1/11 L49 ANSWER 21 OF 71 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD AN 1991-209985 [29] WPIDS DNC C1991-091056 Pellets for feeding to ruminants - that do not degrade in the rumen, contg. feed supplements and medicaments. DC A96 B07 C03 D13 D16 ΙN ANNONIER, C; AUTANT, P; PORTE, H; RUEL, J PA(RHON) RHONE-POULENC NUTRITION ANIMALE; (RHON) RHONE-POULENC NUTRI CYC EP 437388 PΙ A 19910717 (199129) \* R: AT BE CH DE ES FR GB GR IT LI LU NL SE AU 9068450 A 19910711 (199135) CA 2033234 A 19910629 (199136) ER 2636772 A 19910712 (199137) 11p CS 9100033 A 19910915 (199148) ZA 9100171 A 19911127 (199201) CN 1053186 A 19910724 (199217) JP 04218342 Α 19920807 (199238) 8p <--HU 60902  $\mathbf{T}$ 19921130 (199302) <--AU 643722 В 19931125 (199403) <--EP 437388 B1 19940330 (199413) FR 11p <--R: AT BE CH DE DK ES FR GB GR IT LI LU NL SE

CA 2033234 C 19961112 (199705) FR <--ADT EP 437388 A EP 1991-400020 19910108; AU 9068450 A AU 1990-68450 19901227;

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5p <--

E 19940505 (199419)

A 19940826 (199435)

T3 19941216 (199505)

B 19951018 (199603)

C1 19950820 (199618)

B6 19960515 (199627)

DE 69101490

ES 2062697

RU 2041643

CZ 280981

IL 96899

IE 65337

FR 2656772 A FR 1989-17305 19891228; ZA 9100171 A ZA 1991-171 19910109; JP 04218342 A JP 1991-11545 19910108; HU 60902 T HU 1991-40 19910108; AU 643722 B AU 1990-68450 19901227; DE 69101490 E DE 1991-601490 19910108, EP 1991-400020 19910108; IL 96899 A IL 1991-96899 19910107; ES 2062697 T3 EP 1991-400020 19910108; IE 65337 B IE 1990-4724 19901228; RU 2041643 C1 SU 1991-4894258 19910109; CZ 280981 B6 CS 1991-33 19910108; CA 2033234 C CA 1990-2033234 19901227

AU 643722 B Previous Publ. AU 9068450; DE 69101490 E Based on EP 437388; ES 2062697 T3 Based on EP 437388; CZ 280981 B6 Previous Publ. CS 9100033

PRAI FR 1989-17305 19891228

ΑN 1991-209985 [29] WPIDS

437388 A UPAB: 19980701 AB

Pellets contg. an active ingredient that is protected against degradation in the rumen, and which is liberated in the abomasum and/or intestines, are obtd. by mixing protected granules of the active material with a binder that is solubilisable, cross-linkable, or fusible, and opt. a liberating agent and a filler.

The active ingredient may be a vitamin, amino acid, or medicament, typically methionine, lysine, vitamins and antibiotics. Two types of binders may be used, those used with a solvent or dispersing agent, and those which are fusible. The first type include cellulose derivatives, polysaccharides, sugars, lignosulphonates, flours, gelatines, etc. Fusible binders that may be used include fatty acids and alcohols, hydrogenated animal or vegetable fats, glycerol esters, paraffins, waxes, polyethylene glycols, and polyvinyl acetate.

USE/ADVANTAGE - Feed supplements and medicines for cattle and other ruminants. The pellets may contain heat-sensitive materials that cannot be formed into pellets by conventional means (steam heat and extrusion) without degradation. Dwq.0/0

ABEQ EP 437388 B UPAB: 19940517 Compositions in the form of ''pellets'' containing granular active principles protected against degradation in the rumen but which are degradable through the joint action of heat and pressure, used for the nutritional and/or medicinal supplementation of ruminants, releasing the said active principles in the abomasum and/or the intestine, characterise din that they are obtained by mixing and shaping the protected active principle in granular form and a binding agent selected from binding agents capable of being solubilised, crosslinked or melted, and optionally a disintegrating agent and/or a filler.

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L49 ANSWER 22 OF 71 WPIDS COPYRIGHT 2000
                                            DERWENT INFORMATION LTD
    1990-269204 [36]
AN
                       WPIDS
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DNC C1990-116353

Sustained release bolus for treating ruminants - comprises specified amts. of LLF28249-alpha, 23-(O-methyloxime)LL-F28249 alpha or its derivs., etc..

DC B02 C02

IN DIETZ, J C; TOOTHILL, R B; WOOD, I B

PA (AMCY) AMERICAN CYANAMID CO

CYC 28

PI

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EP 385106
             A 19900905 (199036) *
   R: AT BE CH DE ES FR GB GR IT LI LU NL SE
AU 9050522
             A 19900906 (199043)
CA 2010934
             A 19900831 (199046)
HU 53287
             T 19901029 (199049)
JP 02268115 A 19901101 (199050)
ZA 9001497
           A 19901128 (199102)
CN 1045228
             A 19900912 (199121)
CS 9000904
             A 19910813 (199146)
NZ 232607
             A 19930526 (199324)
EP 385106
            B1 19940323 (199412) EN
   R: AT BE CH DE DK ES FR GB GR IT LI LU NL SE
DE 69007515 E 19940428 (199418)
IL 93226
            A 19940227 (199419)
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ANSWER 14 OF 16 B
                             IS COPYRIGHT 2000 BIOSIS
   ΑN
        1982:183914 BIOSI
   DN
        A POLYOL MIXTURE IN THE DIET OF DAIRY COWS.
   TI
  AU
       MAKINEN K K; HAMALAINEN M; TUORI M; POUTIAINEN E
        DEP. BIOCHEM., INST. DENTISTRY, UNIV. TURKU, TURKU.
   CS
       NUTR REP INT, (1981) 23 (6), 1077-1088.
  SO
        CODEN: NURIBL. ISSN: 0029-6635.
  FS
       BA; OLD
  LA
      English
      The effect of polyol feeding was studied with 24 lactating cows divided
 AΒ
      into 3 groups of 8 for 11-wk. One group was fed a barley-oat feed
      concentrate; the 2nd, the same feed supplemented with dried
      molasses-treated beet pulp; and the 3rd, the last mentioned feed but with
      molasses replaced by a mixture of polyols (chiefly comprising
      xylitol, arabinitol, mannitol,
      sorbitol, rhamnitol and galactitol), 483 g of
      the mixture/head per day. Serum, milk, whole saliva and lacrimal
      fluid samples were analyzed before the onset of the dietary phase, and
      biweekly during the feeding of the diets. The serum parameters studied
      (protein, transaminases, .alpha.-amylase, alkaline phosphatase,
      cholesterol, glucose, icterus index, total sialic acids, amino acids,
      inorganic P (Pi), Na, K, Ca, Mg and Fe) did not differ significantly
      between the groups. The same was true for whole saliva lactoperoxidase
      (LPO), protein and .alpha.-amylase, lacrimal fluid LPO, protein and
      amino-peptidase, and the milk parameters LPO, protein, glucose,
      Pi, Na, K, Ca, Mg and Fe. The polyol mixture is apparently safe, making it
      a useful additive in the feeding of dairy cows.
 CC
      Biochemical Studies - General 10060
      Enzymes - Methods 10804
      Enzymes - Physiological Studies 10808
     Metabolism - General Metabolism; Metabolic Pathways
     Metabolism - Minerals 13010
     Nutrition - General Studies, Nutritional Status and Methods *13202
     Nutrition - Lipids
                           *13222
     Food Technology - Dairy Products 13518
     Food Technology - Evaluations of Physical and Chemical Properties
     Digestive System - Physiology and Biochemistry *14004
     Blood, Blood-Forming Organs and Body Fluids - Blood and Lymph Studies
     15002
     Blood, Blood-Forming Organs and Body Fluids - Other Body Fluids 15010
     Animal Production - Feeds and Feeding *26504
     Agronomy - Forage Crops and Fodder \bar{5}2506
BC
     Gramineae 25305
     Chenopodiaceae 25795
     Bovidae 85715
IT
     Miscellaneous Descriptors
        BARLEY OAT CONCENTRATE BEET PULP DRIED MOLASSES SERUM MILK
        SALIVA LACRIMAL FLUID XYLITOL ARABINITOL
      MANNITOL SORBITOL RHAMNITOL
      GALACTITOL PROTEIN TRANS AMINASE ALPHA AMYLASE ALKALINE
        PHOSPHATASE CHOLESTEROL GLUCOSE SIALIC-ACID AMINO PEPTIDASE INORGANIC
        PHOSPHORUS SODIUM POTASSIUM CALCIUM MAGNESIUM IRON LACTO PEROXIDASE
RN
     50-70-4 (SORBITOL)
     50-99-7 (GLUCOSE)
     57-88-5 (CHOLESTEROL)
     87-99-0 (XYLITOL)
     608-66-2 (GALACTITOL)
    2152-56-9 (ARABINITOL)
    7439-89-6 (IRON)
    7439-95-4 (MAGNESIUM)
    7440-09-7 (POTASSIUM)
    7440-23-5 (SODIUM)
    7440-70-2 (CALCIUM)
    9000-90-2 (ALPHA AMYLASE)
    9001-78-9 (ALKALINE PHOSPHATASE)
    9003-99-0 (LACTO PEROXIDASE)
    9031-66-7 (TRANS AMINASE)
    9031-94-1 (AMINO PEPTIDASE)
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CO\_CE\_OO OT TO TO !!